EN_Internet Booking Engine (Sirena-Travel) API documentation

| | v2.3.113 (Sirena) |
|------------------------|--|
| Document version | 2.3 - recommended API version |
| | 113 – sprint number where recent changes were introduced |
| Supported API versions | v2.2, v2.3 |

Table of contents

| EN_Internet Booking Engine (Sirena-Travel) | 1 |
|--|-----|
| API documentation | 1 |
| Table of contents | 2 |
| Change history | 4 |
| Glossary | 21 |
| General provision | 22 |
| General information about API methods | 22 |
| API Versions | 22 |
| HTTP(S)-headers v2.x | 22 |
| IBE API services query | 23 |
| IBE API services response codes | 23 |
| Booking flow description | 24 |
| General booking flow | 24 |
| Description of partners services upsale process after payment | 25 |
| API methods description | 26 |
| Obtain session service | 26 |
| Obtain flights service: api/flights | 27 |
| Booking management service: api/reservation | 66 |
| Auxiliary services management service: api/services, api/catalogue | 130 |
| Service for obtaining a cataolog of serivces without PNR | 150 |
| Retrieve aircraft seatmap service | 163 |
| Retrieve aircraft seatmap service without PNR | 172 |
| Cancellation service | 178 |
| Service for adding passenger without seat (INF) to already issued booking api/Reservation/AddNewPassenger v2.3 | 182 |
| Auxiliary partner's services management service | |
| Ticket void service | |
| Services for working with queues (for agents) | |
| Service of ticket exchanging /api/Exchange v2.3 | |
| Involuntary ticket refund service for agents using | |
| Voluntary tickets and services refund service | |
| Online check-in services api/checkin | |

| | Change passenger's data service | 286 |
|---|--|--------------|
| | Contact info add service: api/Reservation/AddContactInfo (for agents) | 292 |
| | Service for retrieving SSR and remarks information /api/version/Reservation/Advanced agents) | (for .294 |
| | Service for add SSR to reservation /api/version/Reservation/AddSSR (for agents) | 309 |
| | Service for retrieving information about ticket issuance quotas /api/Ticket/Quota | 311 |
| | Service for getting the information about the status of creation of a subsidized reservatio v2.3 | n .313 |
| | Service for submitting attachments when creating a subsidy application for Kaliningrad, Far Eastern Federal District, and Pensioners/Youth | |
| S | erivce API methods description | .321 |
| | Service for monitoring the status of IBE | 321 |
| A | ttachments | 322 |
| | Attachment: Dictionaries | .322 |
| | Attachment: Main IBE error codes | .344 |
| | Attachment: Partner's services | .379 |
| | Attachment: Service SSR | 382 |

Change history

| Date (dd.mm.yy) | Version | Changelog | Author |
|-----------------|---------|---|--------------------|
| 04.09.2025 | 2.3.113 | Added: description of service 6_34_ Promocode management service: api/promotions POST api/BoardingPass/EmailAdress method description Changed: IBE error codes - error descriptions have been extended description of business logic of voluntary and involuntary refunds has been updated api/seatmap and api/seatmap/checkin methods descriptions were merged into one section | Trokhachev I.S. |
| 29.07.2025 | 2.3.112 | description of new method GET api/BoardingPass/Info description of service method GET system/availability Changed: description of methods api/exchange (ticket exchange), api/Exchange/search (search for exchange recommendations) and api/exchange/cancel (exchange cancellation) are combined into section 6_16_Ticket exchange service number of service of getting information about quotas (ticket/quota) has been changed to 6_27 api/annul and api/annul/partial methods were merged in one partition - api/annul AddNewPassengers method's number has been changed from 6_35 to 6_11 description of method GetServiceCategoriesOrder has been moved into section of description of api/catalogue method | Trokhachev I.S. |

| 19.06.2025 | 2.3.111 | Added: description of request parameters of the GET api/partners method description of required parameters in method's headers list of IBE errors has been expanded Updated: | Trokhachev I. S. |
|------------|---------|--|---------------------|
| | | chapter "Attachments" has been updated fixed errors and inaccuracies in the description of API methods | |
| 05.05.2025 | 2.3.110 | Added: currency parameter added in the response to the GET api/Reservation to display the actual currency used for payment. New method Exchange/Cancel for cancelling the ticket exchange process currency parameter added in the response to the GET api/flights and GET api/partners/[id] | Lebedeva A. T. |
| 19.03.2025 | 2.3.109 | New GET api/Ticket/Quota method for retrieving up-to-date information on ticket issuance quotas. New GET system/Statistics method for obtaining statistics on bookings, tickets, and services for a specified time period. POST payment/IssueFree/Partial method for issuing EMD tickets for free services/tickets (e.g., for infants without seats on domestic flights). New service type UPQE (upgrade service). The serviceCategories array is included in the response of the GET api/Catalogue v2.3 request. The services[] array is included in the response of the POST api/Services and GET api/Reservation requests. passengerReferences parameter added to the POST /api/payment request array for paying for tickets/services for specific passengers. Updated: The method for removing services has been | Orlova A.S. |

| | | replaced: POST /api/v2.3/Services/Remove is now POST /api/v2.3/Services/RemoveByReferences. The PUT api/passenger method has been replaced with POST api/passenger. The POST api/Passenger/AddFiles method is now used for submitting attachments to process subsidies for Pensioners/Youth. | |
|------------|---------|---|-------------------|
| 29.11.2024 | 2.3.108 | the subsidies_type parameter in the GET api/Flights request array to search for subsidized flight options. the subsidiesType parameter in the response to the POST api/Reservation of the booking creation request to match the type of subsidy and the passenger category. the isCheckinWithoutPseudo parameter in the GET api/Reservation response and in the POST api/Reservation response array for the possibility to work with the seatmap during open registration. the isIssuedByRefundableOffice parameter in the response of the GET api/Reservation request the POST api/Reservation response array for processing services and tickets that cannot be refunded. the isExchangePermitted parameter in the POST api/Reservation response for the possibility or prohibition of ticket exchange. a new type of FST (FarEast) subsidies for the Far Eastern Federal District. a new type of meals with SSR = CDML error 401033 SirenaSoapPassengerAgentTransitBortChanging for processing and transmitting in the response of GET api/Checkin request to determine online registration arrangements. | Lebedeva A. T. |

| | | (FarEast), POST api/Passenger/AddFiles. using the GET api/SubsidiesConfirmationSession method to check the status of a subsidy application for the Far Eastern Federal District (FarEast) | |
|------------|---------|--|-------------------|
| | | Added: | |
| | | a service to get flight recommendations from Yandex Webmaster by GET api/flight/meta/search request v2.3. | |
| | | Changed: | |
| 22.10.2024 | 2.3.107 | a process of realizing for Voluntary refund by POST api/Refund/Partial. In a case when the process of refunding a ticket and additional services gets an error, will be used automatically annulling seats by POST api/Annul from the booking before creating a request to CRM. a process of realizing for Involuntary refund by POST api/InvoluntaryRefund. The process was added for automatically annulling seats by POST api/Annul from the booking before creating a request to CRM. | Usolkin R.A. |
| | | Added: | |
| 04.09.2024 | 2.3.106 | a new option type ISMS (SMS Notification Service). Appears in ServiceCategorie array in a response to GET api/Catalogue v2.3. Additionaly ISMS is used in POST api/Services v2.3, GET api/Reservation in services [] array. a relatedAdultReferenceNumber parameter to the array of the request POST api/Reservation, identifying the chosen adult (ADT) passenger to be linked to children (CHD/INS/INF) passengers in the reservation. | Lebedeva A. T. |
| | | Changed: | |
| | | PUT api/Passenger method for updating passengers data with the possibility to change values in parameters: birthDate, sex, documentNumber, documentExpiryDate (for international flights). | |

| | 1 | | |
|------------|---------|--|-----------------|
| 31.07.2024 | 2.3.105 | a certificateText parameter into an array in a request for creating a Certificate at POST api/Certificate, for sending a message, that will be added to an email notification with the Certificate. a service of Sending attachments for a request to the CRM for getting an approvement for using special Kaliningrad's subsidy, POST api/Passenger/AddFiles. new Types of passengers for Kalilningrad's subsidy: STU (Student), CHR (Child). new Types of passengers for subsidy by Disability: DCD, DIC, DAC, SBK. a SubType parameter into services [] array for an option of Sport equipment transportation in responses by: GET api/Reservation; POST api/Services v2.3; POST api/Services/Add v2.3. a SeatUnavailableReason array with parameters of a unavailability seat reason in a response by: GET api/Seatmap and POST api/SeatmapStandalone a new option type as EQPT (Transportation of a Sport equipment). A SportEquipmentServiceConfiguration array in a response by GET api/Catalogue v2.3. Also it has been in responses by: POST api/Services v2.3, GET api/Reservation in services [] array. a service for adding a new infant passenger (INF) to existed booking through POST api/Reservation: PTWP (Weapon at the luggage, paid), FTWP (We | Usolkin R.A. |

| | | <u> </u> | |
|------------|---------|---|------------------|
| | | to SubsidyDocumentNumber at passengers[] array for requests GET, POST api/Reservation • using method GET api/SubsidiesConfirmationSession for checking a current state of requst for Kaliningrad's subsidy | |
| | | Added: | |
| 13.06.2024 | 2.3.104 | the serviceOptionLabels array containing type and order of labels appearing at additional service cards received in GET /api/apiVersion/Catalogue method response; the sortedInCategories array containing the sorting of services within the categories of additional services received in GET /api/apiVersion/Catalogue/GetServiceCategoriesOr der response; the isEmailPayment parameter used as the tag for generating a payment link passed in the PUT /api/apiVersion/Passenger request; a service of receiving subsidized tariff routes in GET /api/v2.3/Airports/SubsidiesDirections response. | Lebedeva A.T. |
| | | Added: | |
| | 2.3.103 | the searchIndirectFlights parameter indicates the search for flights to exchange with transfers in the POST api/exchange/search method request; the relatedPnrNumbers parameter of the array of related bookings received as a result of a partial exchange in response to the api/reservation method; in the Attachments: Partner's services new BUSINESSOW Aeroexpress fare "Business" and BUSINESSRT Aeroexpress fare "Business: Round-Trip". | Gudumak S.E. |
| | | Added: | |
| 20.03.2024 | 2.3.102 | the offsetUtc parameter of difference between local airport time and UTC time to the GET api/airports method response; passengerAmounts array with information about the amount for the partner service in the context of the passenger to the response of GET api/partners/{Id} method; | Gudumak S.E. |

| | | the isBoardingPassAvailable parameter of the boarding pass availability for the passenger to the response of the GET api/Checkin method; the boardingPassRestrictedBySegment object with information about the restrictions on obtaining a boarding pass by segment to the response of POST/GET api/Reservation v2.3 method; the summToPayForExchange parameter is the amount to be paid for a voluntary exchange to the response of GET and POST api/Reservation v2.3 method; in the Attachments: Partner's services new FAMILYRT Aeroexpress fare "Family: Round trip". | |
|------------|---------|--|-----------------|
| 24.01.2024 | 2.3.101 | a new type of passengers mmi (Ministry of Defence) a parameter as mmi at a request for GET flights an array the serviceCategoryLabels[] array at a response by GET Catalogue which is existed a list of Labels for appearing at additional option cards. a parameter as searchPeriod at a request for POST Exchange/Search a parameter as originalFlightReferenceNumber at the flights[] array at a response by POST Exchange/Search. a service of adding a Loyalty program card number to issued booking by POST Reservation/AddLoyaltyCard v2.3 request. a parameter as socialSecurityNumber to the passengers[] array for POST Reservation request. Changed: a service of searching recomendations for voluntary exchanging flight segments at the booking. at the Attachments: The dictionary of available meals; The dectionary of passenger types; The glossary of the partner services. disabled an ability for creating a booking with subsidised fares via agents. POST Reservation. | Usolkin R.A. |

| | | Added: | |
|------------|------------|---|-------------------|
| 22.11.2023 | 2.3.100 | accompanimentBookingInfo[] array in POST Reservation request accompanimentBookingsInfo[] array in POST/GET Reservation(/Advanced) response parameters outboundBonus, returnBonus in the POST/GET Reservation(/Advanced) response outboundBonus, returnBonus parameters in GET flights response (v2.3) parameters mil, mir, mnn, mns, mml in the GET flights request fareCode parameter in the GET flights response in the BaggageAllowances array fareCode parameter in POST/GET Reservation response (/Advanced) flightsWithOpenDateCount parameter in POST/GET Reservation response (v2.3) separatePrice, separateDiscount parameters in POST/GET Reservation (/Advanced) responses separateFareFamilies, separateFlights, separateDuration, separateBaggageAllowances arrays in POST/GET Reservation (/Advanced) responses new types of passengers MIR (RF Ministry of Internal Affairs), MNN (military child), MNS (military baby), MIL (RF Ministry of Internal Affairs, in development), MML (flying with a military man, in development) | Savin A.A. |
| 03.10.2023 | 03.10.2023 | Added: array of informationalServices[] in the api/Reservation response parameters Code share and Code share Flight Number in the api/flights and api/Reservation response to determine the flight codeshare validation of the number of characters for the full name has been changed, from 20 characters for each parameter to 43 characters for the sum of the full name | Mikhaylov M.F. |
| 03.08.2023 | 2.3.98 | Added: • A FlightReference [] array into response post api/Partners/id into array PreselectedOption [] for indicating a flight segment with preselected | Usolkin R.A. |

| | | additional option. A RelatedChildrenReferenceNumbers [] array into responses: post and get api/Reservation; get api/Reservation/Advanced v2.3; post api/Reservation/AddSSR v2.3, to indicate child passengers which are travelling with an Adult. A baseFarePricesBySegment [] array into responses: get and post api/Reservation v2.3; get api/Reservation/Advanced v2.3; post api/Reservation/AddSSR v2.3, with an information of base fare price for segments. A refundOnlyWithTicket parameter into post api/Refund/Calculate; api/Refund/Partial; api/InvoluntaryRefund/Moneyless; api/InvoluntaryRefund which are indicating a responsibility to refund an additional option without a ticket. A recommendations [] array was extended 'outboundDiscount' and 'returnDiscount' values for every valid combinations of flight segments for booking. | |
|------------|--------|--|-----------------|
| 30.06.2023 | 2.3.97 | code parameter to the recommendations[].outboundFareAndAmountDeta ils[] and recommendations[].returnFareAndAmountDetails[] arrays of GET api/flights service response, determines which fare brand the segment belongs to; check-in services; service of checking of participation of passengers in the loyalty program POST api/searchContact (unavailable for agents); optimized method of removing services from the reservation POST api/services/removeByReferences; preselectedSeats array of pre-added seats to the GET api/seatmap service response for the main IBE application; to the Attachment: Dictionaries description of statuses of seats on checkin. Changed: | Gudumak S.E. |

| | | description of the documentNumber parameter in the GET api/reservation service response - masked according to the specified rules number of document of passenger; deleted taskId parameter (task Id in CRM) from the POST api/receipt service response. | |
|------------|--------|---|------------------|
| 24.05.2023 | 2.3.96 | relatedInfantWithSeatId parameter for POST SeatmapStandalone, POST CatalogueStandalone services InfantsWithSeats parameter for POST Discounts, POST Reservation services ins parameter for GET Flight service an array for contacts not related to a passenger for POST Resrvation service flightNumber parameter type changed from string to integer | Savin A.A. |
| 12.04.2023 | 2.3.95 | services for registration POST Checkin/reservation, POST Checkin/register, POST Checkin/cancel, GET Seatmap/checkin updated method GET Checkin boarding pass receipt service GET BoardingPass services for working with certificates GET certificate/CheckCertificate/Advanced и POST Certificate/Refund the country of South Ossetia has been added to the Attachment: Directories of countries | Mikhaylov M.F |
| 09.03.2023 | 2.3.94 | the isGiftCertificate parameter in POST api/certificate/apply and POST api/certificate services responses, which indicates whether the certificate being applied is a gift certificate or not; the appliedCertificates array in GET api/reservation response with information about applied certificates; the quotas array in GET api/catalogue v2.3 and POST api/catalogueStandalone responses with information about available quotas for the service | Gudumak S.E. |

| | | (currently this parameter is returned only for the service with the PETC code); to the Attachment: Dictionaries of document types added other type of document with documentType = 3. | |
|------------|--------|---|--|
| | | Added: | |
| 13.02.2023 | 2.3.93 | services for operating with certificates GET, POST, DELETE certificate, POST certificate/apply, GET certificate/CheckCertificate | Savin A.A. |
| | | Added: | |
| 22.12.2022 | 2.3.92 | the tourCode parameter in the POST reservation creation service; service for the voluntary rebook of tickets on the ADP environment; added expirationUtc parameter for the services GET reservation, GET reservation; ability to create reservation with unaccompanied child. | Savin A.A. |
| | | Changed: | |
| 17.11.2022 | 2.3.91 | mandatory of query-parameters in GET api/seatmap request: only the referenceNumber of flight is required parameter; format of loyaltyCard parameter in POST api/reservation request. | Gudumak S.E. |
| | | Added: | |
| 03.10.2022 | 2.3.90 | parameters checkedIn, checkInHasStarted are supported and parameters checkedInSegment, checkInHasStartedSegment are added in GET api/reservation and GET api/reservation/advanced; parameters couponStatuses, couponStatusesBySegment in GET api/reservation and GET api/reservation/advanced are supported; parameters flightReferences are added in GET reservation in arrays baseFarePrices и tickets; MMI, INS passenger types are added; DELETE api/reservation method to delete unpaid reservations was added; the ability to pass PNR and lastName parameters | Sheremet T.Y. Gudumak S.E. Savin A.A. Mikhaylov M.F. |

| | | in Cyrillic in GET api/reservation method; description of SSR with SPAX type to Attachment: Service SSR; ability to open reservation in BMM via ticketNumber; booking payment service api/payment; online checkin service api/checkin; change passenger's data service api/passenger; contact info add service api/Reservation/AddContactInfo; service for retrieving SSR and remarks information api/version/Reservation/Advanced; service for add SSR to the reservation /Reservaton/AddSSR. | |
|------------|----------|---|---|
| 01.09.2022 | 2.3.89.1 | Changed the title and description for ADP method POST api/InvoluntaryRefund/moneyless. | Gudumak S.E. |
| 29.08.2022 | 2.3.89 | services for working with queues on ADP environment; STR, JNN passenger types are added to the EN_8_1_Attachment: Dictionaries; service for obtaining recommendations for exchange; accountCode parameter is supported in GET api/calendar, GET api/flights, POST api/reservation; endorsements array is supported in POST api/reservation and GET api/reservation; added the ability to receive discounts on flight via conventional and promocode discounts; added the ability to receive TFC (Tariff Application Conditions) in POST/flights/conditions; to the response of GET api/reservation method information about spent bonuses: spentBonuses and spentBonusesByPassengers; the parameters of loyaltyCard and loyaltyCardValidTo to the POST api/reservation request; POST api/InvoluntaryRefund method; POST api/InvoluntaryRefund/moneyless method for ADP which let to refund tickets without returning money; POST api/refund/Calculate and POST | Gudumak S.E. Savin A.A. Sheremet T.Y. |

| 26.07.2022 | 2.3.88 | api/refund/partial methods - standard methods for calculating and performing voluntary refund; | Gudumak S.E. Savin A.A. Sheremet T.Y. |
|------------|--------|---|---|
| 07.07.2022 | 2.3.87 | Initial version of the documentation. Important changes after integration with Sirenaz-Travel: changed GDS; changed booking process that now it is available only in one step without advanced reservation; to the responses of POST/GET api/reservation added new parameters relatedAdultReferenceNumber and | Gudumak S.E. Savin A.A. |

| relatedInfantReferenceNumber; in the response of POST/GET api/reservation changed the description of engineType parameter; added the second way of getting the itinerary receipt; services statuses Dictionary was added to Attachment 8_1. | |
|--|--|
| Note: some services and parameters are under development, so they are marked accordingly. | |

Glossary

| U6 | Ural Airlines company | |
|---------------------------|--|--|
| IBE, booking engine | Internet Booking Engine, U6 new ticket booking system. IBE API is described in this document. | |
| Sirena | Global ticket booking system (GDS) | |
| SIG | Integrator(vendor) of searching solutions from different GDS. | |
| CRM | Customer management system integrated with IBE | |
| BPC | Booking payment system integrated with IBE | |
| WSAP | Web Service Access Point | |
| PNR | Passenger name record on Sirena side. Contains information regarding flights, passenger data, auxiliary services, discounts etc. | |
| SSR | Special Service Request. In current documentation almost always treated as "separate record in PNR". Record might contain information about passenger, services and other. | |
| TST | Transitional Stored Ticket, part of Sirena document with information regarding tariff options in PNR. | |
| TSM | Transitional Stored Miscellaneous, part of Sirena document with information regarding auxiliary services, added in PNR. | |
| GOI | Get Order Info, service for issuing tickets, airline's and partner's services. | |
| BMM | Booking Management Module | |
| RT | Round-Trip flight designation | |

General provision

Purpose of this document is to provide IBE API methods description and its usage samples for 3rd party developers.

IBE API represents REST API which allows to search tickets and prices, book tickets on different flight directions, add auxiliary services and perform payment.

IBE API appears to be an interlayer between Sirena/SIG/CRM/BPC systems, other partners services and end-user client applications.

General information about API methods

API Versions

Recommended API version: v2.3

Recommended to use for all kind of requests.

Queries without specifying of API version is prohibited (exception: api/health service);

Supported versions: v2.2, v2.3

General information about API v2.x methods

Main differences between v 2.x and v 1.x:

Added possibility of using unique API-key instead of token. It allows to request flights and calendar information without necessity to create a session.

It this information needs to be stored in booking context then you should create a booking session via api/v2.x/session method and pass session ID in X-Session header. X-Api-Key header should be also be passed.

HTTP(S)-headers v2.x

For IBE API v2.x queries following HTTP(S) headers should be used:

| Header name | Value | Purpose | Exceptions |
|----------------|--|--------------------------|---------------------|
| X-Api-Key | xApiKey - key value. Depends on app type (arcadia, axmor, | authorization API-key | Service API methods |

| | skyscanner) | | |
|------------------|--|---|--|
| | sessionKey — value, retrieved from API Session query | Session management via HTTP header | POST session method |
| | | | GET flights method |
| W.C. | | | GET calendar method |
| X-Session | | | GET reservation method |
| | | | GET receipt without parameters |
| | | | Services methods except problemNotification. |
| Content- Type | application/json | General | No |

IBE API services query

IBE API query string in common case (except service API methods) looks like: http://host/api/apiVersion/serviceName

where host – server, where booking engine is deployed

api – constant,

apiVersion – necessary IBE API version in «v2.x» format

serviceName – IBE API service name, for ex. «session» или «flights»

IBE API services response codes

IBE API handles exception situations thrown during service query execution. Following responses might be returned:

200 OK – both success and failed. In case of failed response, success field in response will be set to false. Error codes array will contain error code and description.

400 Bad Request – in case if query string was incorrect. Response model might differ from one used for correct service response.

401 Unauthorized – in case if API-кеу was not passed

Also codes specific for particular service might be returned.

Booking flow description

General booking flow

Booking flow consists of following API v2.x queries:

| Nº | API Method | Description |
|----|------------------------|---|
| 1 | POST api/session | Retrieving of unique booking session. Booking context is stored in session. |
| 2 | GET api/flights | Retrieving information about flights, tariffs and prices. |
| 3 | POST api/reservation | Booking creation: 1. Adding flights information 2. Adding passenger's data 3. Adding tariff's data Can be done in one way: single query passing all data. |
| 4 | GET api/catalogue | Optional. Obtaining list of auxiliary services (U6 and partners) and its prices |
| 5 | GET api/seatmap | Optional. Obtaining plane's seatmap and seat prices. |
| 6 | POST api/services | Optional Adding auxiliary services (u6's or partner's) to booking |
| 7 | GET api/partners/types | Optional Retrieve list of available partners. |
| 8 | GET api/partners/[id] | Optional Retrieve list of services available for specific partner. Where id is partner's number (presented in attachment) |
| 9 | POST api/partners | Optional. Adding of partner's service to booking. |
| 10 | POST api/payment | Obtaining link for redirection to payment page |

| 11 | GET api/reservation | Optional |
|----|---------------------|--|
| | | Retrieving information about paid booking (issued tickets etc) |

Description of partners services upsale process after payment

Starting form API 2.2 version IBE supports possibility to upsale auxiliary services in context of new session

| Nº | API Method | Description | |
|----|---------------------|--|--|
| 1 | - | Booking creation and payment according process described above. | |
| 2 | POST api/session | Obtaining of new session which will be used for services upsale | |
| 3 | GET api/reservation | X-Session header is mandatory Loading of payed booking context into session | |
| 4 | GET api/catalogue | Obtaining list of auxiliary services (U6 and partners) and its prices | |
| 5 | GET api/seatmap | Optional. Obtaining plane's seatmap and seat prices. | |
| 6 | POST api/services | Adding auxiliary services (u6's or partner's) to booking | |
| 7 | POST api/payment | Obtaining link for redirection to payment page | |

API methods description

Obtain session service

| API service | session |
|-----------------------------------|--|
| Short description | Allows to obtain session for storing booking context |
| Supported HTTP(S)-methods | POST |
| Conterminous systems methods used | no |

POST session method

Description: new session creation

At present session expires in 60 minutes each API query automatically prolongates it.

Request format /api/apiVersion/session

Request header

X-Api-Key - unique GUID of system using IBE API.

Request paramaters

No parameters

Response format

```
{
    "sessionKey": "string",
    "sessionId": "string"
}
```

Response parameters

| Parameter | Description |
|------------|-------------------------------------|
| and War | Session key |
| sessionKey | Used for storing of booking context |
| | Id session |
| sessionId | service field |

Response sample

```
{
    "sessionKey": "ad712a62-3d18-4d3a-bd3b-6d883d111aaf",
    "sessionId": "654cc0ec-c857-955f-af82-792a239675b6"
}
```

Obtain flights service: api/flights

Obtain flights service v2.2

| API service | API service flights | |
|---|--|--|
| Short description Obtain list of available flights for specified dates and recommendations with ticket prices | | |
| Supported HTTP(S)- methods | GET | |
| Conterminous systems methods used | Sirena: pricing_route, pricing_route_and_mono_brand_tail SIG: SIG_AirShop CRM: CalculateDiscount | |

GET flights method

Description: obtain list of flights and flight's prices

Request format: /api/apiVersion/flights

Request header

X-Api-Key - unique GUID of system using IBE API

Request samples

One way flight:

/api/apiVersion/flights?orig=LED&dest=MOW&dep=20220710&mode=Mono &adt=1&chd=0&inf=0&src=0&yth=0&umnr=0&str=0&jnn=0&gcf=0&jcb=0

Two way flight:

/api/apiVersion/flights?orig=LED&dest=MOW&dep=20220710&ret=20220717&mode=Mono &adt=1&chd=0&inf=0&src=0&yth=0&umnr=0&str=0&jnn=0&gcf=0&jcb=0

Request parameters

IMPORTANT: for correct response non-subsidized (ADT/CHD) or subsidized (SRC/YTH)passengers types should be used in request; to receive recommendations for round trip reservation need to use mode=Mono parameter

| Parameter | Parameter Type Description Value | | Value samples | Notes |
|-----------|---|--|---|---|
| orig | string | Original airport IATA-code | LED | Required parameter |
| dest | string | ng Destination airport IATA-code DME | | Required parameter |
| dep | date Departure date Samp | | Format yyyyMMdd Sample: 20180801 | Required parameter |
| ret | Pet date Return date Формат ууууММdd Пример: 20180905 | | Пример: | Can be passed only with the parameter dep |
| adt | integer | Number of Adult passengers | Integer number in | |
| chd | integer | Number of Child passengers | interval [0; 9]. Overall number of passengers | |
| inf | integer | Number of Infant passengers | must not exceed 9 | Can be passed only with the parameter adt, src, yth |
| ins | integer | Number of Infant with seats passengers | | Can be passed only with the parameter adt, src, yth |
| src | integer | Number of Senior citizen passengers | | Not suitable passenger type for issuing a |

| | | | booking via Agents |
|------|---------|--|---|
| yth | integer | Number of Youth passengers | Not suitable passenger type for issuing a booking via Agents |
| cnn | integer | Number of passengers type children which are traveling with subsidized passenger type | |
| umnr | integer | Number of accompanied children | |
| str | integer | Number of passengers of subsidized adult for the Far East | Not suitable passenger type for issuing a booking via Agents |
| jnn | integer | Number of passengers of subsidized children for the Far East | Not suitable passenger type for issuing a booking via Agents |
| gcf | integer | Number of passengers of subsidized pensioner for the Far East | In developing |
| jcb | integer | Number of passengers of subsidized youth passengers for the Far East | In developing |
| mil | integer | Number of passengers with military travel document of "Ministry of Defence of the Russian Federation" | |
| mmi | integer | Number of passengers of the type "Ministry of Defence of the Russian Federation" | |
| mir | integer | Number of passengers of the type "Ministry of Internal | |

| | | Affairs of the Russian Federation" | | |
|--|---------|---|-------------------|---|
| mnn | integer | Number of passengers of the "military children" type | | |
| mns | integer | Number of "infant with seat" passengers | | |
| mml | integer | Number of passengers flying with a military man | | |
| dis | integer | Number of adult passengers with disabilities and I or II group disability | | in developing |
| dcd | integer | Number of passengers of type "subsidized 2-11 years old child with disability | | in developing |
| dic | integer | Number of passengers of type "subsidized 12-17 years old child with disability" in developing | | |
| dac | integer | Number of adult passengers of type "Accompanier for I group person with disability (SBK) or child with disability (DCD or DIC) | | in developing |
| sbk | integer | Number of adult passengers of type "Subsidized person with I group disability" | | in developing |
| stu integer integer or military college at the Kaliningrad city or Kaliningrad region pass | | Not suitable passenger type for issuing a booking via Agents | | |
| chr | integer | Number of passengers of type "Child 2-11 years old is official living at the Kaliningrad city or Kaliningrad region. Kaliningrad's subsidy" | | Not suitable passenger type for issuing a booking via Agents |
| mode | string | Search mode (optional) | mono - only mono- | For the |

| | | | recommendations are requested, for example, PR there and PR back; full - all recommendations are requested. | Sirena search now it uses mode=Mono, full - in developing |
|-----------------|--|--|---|---|
| ofn | string | Array of one-way flight numbers (optional) | 60 | In developing |
| rfn | string | Array of return flight numbers (optional) | 371,392 | In developing |
| accountCode | string Personal account client code (optional) | | ACCadd005 | |
| meta | boolean | Sign of metasearch (optional) | | In developing |
| currency | string | Currency of recommendations (optional) | EUR | |
| cabin | string | Class of service (optional) | Economy, Business | In developing |
| SearchAllBrands | bool | Search for all brands (optional) | | In developing |
| subsidies_type | string | Type of subsidies (optional) | Numeric value from 0 to 3: Disability = 0, Kaliningrad = 1, FarEast = 2, Age = 3. String value: Disability = people with disabilities, Kaliningrad = Kaliningrad, FarEast = Far Eastern District, Age = Age subsidies. | |

```
{
    "data": {
        "airShopSessionId": string,
        "currency": string,
        "outboundFlights": [flightGroup],
        "returnFlights": [flightGroup],
        "fareFamilies": [{
                 "fareFamilyId": integer,
                 "code": string,
                 "shortCode": string,
"category": string,
                 "isSubsidized": boolean,
                 "order": integer,
                 "commercialFamily": string,
                 "canRefund": boolean,
                 "hasUpsale": boolean "options": [{
                          "code": string,
                          "category": string,
                          "order": integer,
                          "showInPopup": boolean,
                          "showInSummary": boolean,
                          "showInUpsell": boolean,
                          "showInFareIncluded": boolean,
                          "showForAdult": boolean,
                          "showForInfant": boolean
                     }
                 ]
             }
        ],
"foodOnBoards": [{
                 "departureAirport": string,
                 "arrivalAirport": string,
                 "flightNumber": integer,
                                 "commercialFamily": string,
                 "translation": {
                      "ru": string,
                      "en": string,
                      "zh": string
                 }
             }
        ],
"alternativeFlights": [{
    ""====ture": str:
                 "departure": string,
                 "arrival": string
        ],
"discountConstraints": [{
                 "fareFamilies": [string],
                 "flights": [string],
                 "excludedFlights": [{
                          "flightNumber": integer,
                          "departureAirport": string,
                          "arrivalAirport": string
                     }
                 ]
             }
        ],
```

```
"recommendations": [{
        "outboundFlightGroupId": integer,
        "outboundFareFamilyId": integer,
        "returnFlightGroupId": integer,
"returnFareFamilyId": integer,
        "outboundFlightGroupHash": string,
        "returnFlightGroupHash": string,
        "outboundFareFamilyCode": string,
        "returnFareFamilyCode": string,
        "outboundPrice": integer,
"outboundTaxes": integer,
"returnPrice": integer,
        "returnTaxes": integer,
        "outboundSeatsLeft": integer,
        "returnSeatsLeft": integer,
        "totalPrice": integer,
                        "outboundFareAndAmountDetails": [{
                 "bookingCode": string,
                 "fareBasis": string,
                 "isBreakpoint": boolean,
                 "paxType": integer,
                 "paxCount": integer,
                 "taxAmount": integer,
                 "totalAmount": integer,
                 "isSale": boolean,
                                         "code": string
             }
        "bookingCode": string,
                 "fareBasis": string,
                 "isBreakpoint": boolean,
                 "paxType": integer,
                 "paxCount": integer,
                 "taxAmount": integer,
                 "taxAmount": integer,
"code": string
             }
         outboundBaggageAllowances": [{
                 "quantity": integer,
                 "weight": integer,
                 "passengerType": integer,
                                         "fareCode": string
             }
         "returnBaggageAllowances": [{
                 "quantity": integer,
                 "weight": integer,
                 "passengerType": integer,
                                         "fareCode": string
             }
        ],
"discount": {
    '" str
             "id": string,
             "name": string,
             "amount": integer,
```

```
"discountType": integer,
                "usageType": integer,
                "startDate": datetime,
                "endDate": datetime
            "number": string,
                "amount": integer,
                "promotionStatus": string,
                "promotionType": string,
"description": string,
                "startFlightDate": datetime,
                "endFlightDate": datetime,
                "startDate": datetime,
                "endDate": datetime,
                "isUnique": boolean,
                "campaignId": string,
                "origin": string,
                        "destination": string
                    }
                "code": string
                    }
                ],
"families": [{
    "code"
                        "code": string
                    }
                "hasConflict": boolean,
                "excludedFlights": [{
                        "flightNumber": integer,
                        "departureAirport": string,
                        "arrivalAirport": string
                    }
                ]
            }
        }
    ],
           "currency": string,
    "moneyWallCoefficient": integer,
    "containsInternationalFlights": bool
},
"errors": [{
    "ibe(
        "ibeCode": integer,
        "description": string,
        "text": string
            }
        ]
    }
"success": boolean
```

}

```
flightGroup object
```

```
"flightGroupId": integer,
  "flights": [{
      "flightId": integer,
      "departureAirport": string,
      "departureTerminal": string,
      "arrivalAirport": string,
      "arrivalTerminal": string,
      "departureDateTime": datetime,
      "excludedNationalities": [
          string
      "arrivalDateTime": datetime,
      "aircraft": string,
      "aircraftIataCode": string,
      "techStops": [{
          "arrivalDateTime": datetime,
          "departureDateTime": datetime,
          "airportCode": string,
          "stopDuration": string,
          "flightDurationUntilNextStop": string
        }
      ],
"flightDuration": string,
      "flightDurationUntilNextStop": string,
      "stopDuration": string,
      "flightNumber": integer,
      "marketingCarrier": string,
      "operatingCarrier": string,
      "codeshare": string,
      "codeshareFlightNumber": string
      "hash": string
    }
 ],
"flightGroupDuration": string,
  "hash": string
}
Response format if there are no flights for the requested dates (round trip)
  "data": {
    "outboundFlights": [],
    "returnFlights": [],
    "fareFamilies": [],
    "recommendations": [],
    "outboundNextNearestFlightDate": datetime,
    "returnNextNearestFlightDate": datetime,
    "foodOnBoards": [],
    "currency": string,
    "airShopSessionId": string,
    "moneyWallCoefficient": integer
 },
"errors": [],
```

```
"success": boolean }
```

Response parameters

| Parameter | Description | Notes | |
|------------------------------|--|-------|--|
| | Sign of successful query execution | | |
| success | If errors array is empty, the value of field will be true | | |
| data | Returned data | | |
| airShopSessionId | SIG search session ID | | |
| currency | Currency in which prices are represented | | |
| moneyWallCoefficient | Coefficient for calculating the monthly installment payment | | |
| containsInternationalFlights | Sign that one of the airports is located outside the territory of the RF | | |
| outboundFlights | Array of flightGroup objects with information about outbound flights | | |
| returnFlights | Array of flightGroup objects with information about return flights. | | |
| | For one way flight array will be empty | | |
| fareFamilies | Array of objects with information about fare families | | |
| fareFamilyId | Fare family ID | | |
| | Fare family code, for ex: | | |
| code | ECOLIGHTRU/ECOFLEXRU/ECOPREMRU etc. | | |
| | Shortened code for fare family identification | | |
| shortCode | For example for fare families mentioned above: PR/EC/FL etc. | | |
| | Fare family category, for ex: | | |
| category | ECOLIGHT/ECOFLEX/ECOPREM | | |

| Possible values: see Attachment 2, Main fare family categories order Fare families display order Fare family type for ex: commercialFamily U6ECONOMY or U6BUSINESS isSubsidized Sign of subsidized tariff For Sirena: in developi Sign identifying whether present tariff can be upgraded to next one in price category. Used for management of Upsale block display in frontend. | - 1 |
|--|-----|
| Fare family type for ex: U6ECONOMY or U6BUSINESS isSubsidized Sign of subsidized tariff For Sirena: is developing the substance of the supgraded to next one in price category. Used for management of Upsale block display in frontend. | - 1 |
| commercialFamily U6ECONOMY or U6BUSINESS isSubsidized Sign of subsidized tariff For Sirena: is developi Sign identifying whether present tariff can be upgraded to next one in price category. Used for management of Upsale block display in frontend. | - 1 |
| U6ECONOMY or U6BUSINESS isSubsidized Sign of subsidized tariff For Sirena: is developing whether present tariff can be upgraded to next one in price category. Used for management of Upsale block display in frontend. | - 1 |
| canRefund Sign of refundable tariff Sirena: in developi Sign identifying whether present tariff can be upgraded to next one in price category. Used for management of Upsale block display in frontend. | - 1 |
| Sign of refundable tariff Sirena: in developi Sign identifying whether present tariff can be upgraded to next one in price category. Used for management of Upsale block display in frontend. | - 1 |
| hasUpsale Used for management of Upsale block display in frontend. | |
| Used for management of Upsale block display in frontend. | - 1 |
| | |
| Array of fareFamiliesOptions objects with information about tariff options. options | |
| Possible values: see <u>Attachment 2, tariff</u> options | |
| outboundNextNearestFlightDate The nearest departure date for one-way flight, if there are no flights on the requested date For Sirena: in developing the developing the state of the developing the state of the developing the state of the developing the develop | - 1 |
| The closest date of departure back, if the flight is RT and there are no flights for the requested dates The closest date of departure back, if the flight is RT and there are no flights for the requested developing the return NextNearestFlightDate. | - 1 |
| foodOnBoards Array of objects with information about meals available on the flight | |
| departureAirport Airport of departure | |
| arrivalAirport Airport of arrival | |
| flightNumber Flight number | |
| Fare family type (different type of meals for economy and business can be available for one flight) | |
| translation Object with translation options | _ |
| ru Options translation to russian | |

| | en | Options translation to english |
|----|-------------------------|---|
| | zh | Option translation chinese |
| al | lternativeFlights | Alternative destinations (returned from CRM if no flights were found on the selected date) |
| | departure | Departure airport of alternative direction |
| | arrival | Arrival airport of alternative destination |
| di | iscountConstraints | Array of objects with information about exceptions in discounts |
| | fareFamilies | Array of fare families for which discount should be applied |
| | | Array of flight numbers for which discount should be applied |
| | flights | If at least one <u>of transfers</u> of the flight is not present in array, discount should not be applied |
| | excludedFlights | Array of objects with information about flight number exceptions |
| | flightNumber | Flight number |
| | departureAirport | Airport of departure |
| | arrivalAirport | Airport of arrival |
| re | ecommendations | Array of recommendations objects for flights |
| | outboundFlightGroupId | Outbound flight number, matches one of outboundFlights.flightGroupId numbers |
| | outboundFareFamilyId | Outbound fare family number, matches one of fareFamilies.fareFamilyId numbers |
| | returnFlightGroupId | Return flight number, matches one of returnFlights.flightGroupId numbers |
| | returnFareFamilyId | Return fare family number, matches one of fareFamilies.fareFamilyId numbers |
| | outboundFlightGroupHash | Flight group hash there |
| | returnFlightGroupHash | Flight group hash back |
| | outboundFareFamilyCode | Fare family code for outbound travel Matches fareFamilies.code |

| | | Return Fare Family Code | |
|---------|-------------------------|---|---------------------------------|
| returni | FareFamilyCode | Matches fareFamilies.code | |
| outbou | ındPrice | Outbound ticket's price | |
| outbou | ındTaxes | Outbound ticket's tariffs and fees | |
| returnF | Price | Return ticket's price | |
| return7 | Гахеѕ | Return ticket's tariffs and fees | |
| outbou | andSeatsLeft | Amount of remaining seats for present outbound recommendation | |
| returnS | SeatsLeft | Amount of remaining seats for present return recommendation | |
| totalDi | iscount | Amount of discount | For Sirena: in developing |
| totalBa | aseFare | Total amount of base fare | |
| totalPr | ice | Total ticket price including all applied discounts | |
| outbou | undFareAndAmountDetails | An array of fareDetails objects containing detailed information about fares for the "there" direction | |
| return | FareAndAmountDetails | An array of fareDetails objects containing detailed information about fares for the "return" route | |
| outbou | undBaggageAllowances | An array of objects containing detailed information about baggage allowances for the "there" route | |
| return | BaggageAllowances | An array of objects containing detailed information about baggage allowances for the "return" route | |
| | | Information about discount available for present flight | |
| discou | nt | Discount may absent for certain flight they are in the list of exceptions. Exceptions stored on CRM and IBE side. | |
| id | | Discount campaign id in CRM | |
| | | - | • |

| name | Discount campaign title |
|-----------------|---|
| amount | Discount amount |
| | Discount type, possible values |
| | 0 – Percent |
| discountType | 1 – Roubles |
| | It is recommended to check discount type against its value. For ex for type 0 amount should be within [0;100] interval. |
| | Discount application type, possible values: |
| usageType | 0 – Fare |
| | 1 – Order |
| startDate | Discount interval start date |
| endDate | Discount interval end date |
| promotion | Information about the promo code applied for this flight. |
| number | Promo code |
| amount | Discount amount by promo code |
| | Promo code status |
| promotionStatus | Possible values: dictionary of promo codes statuses |
| | Promo code type |
| promotionType | 0 - promotional code for the flight |
| | 1 - promotional code for an additional service |
| description | Description of the promo code campaign |
| startFlightDate | Start date of the period of flights with a promo code |
| endFlightDate | End date of the period of flights with a promo code |
| startDate | Start date of the promo code validity period |

| | endDate | End date of the promo code validity period | |
|-------------------------|------------------|---|--|
| | isUnique | A sign of the uniqueness of a promo code | |
| | campaignId | Promo code campaign ID | |
| | directions | Directions of exclusions / inclusions | |
| | origin | Departure airport | |
| | destination | Arrival airport | |
| | services | An array of objects with information about the services that the promo code applies to | |
| | | Service code | |
| | code | Possible values: dictionary of additional services (except insurance) | |
| | excludedFlights | Common exclusions - flights for which discounts are not indicated | |
| | flightNumber | Flight number | |
| | departureAirport | Departure airport | |
| | arrivalAirport | Arrival airport | |
| | hasConflict | Sign of success in adding a promotional code to a booking False if errors occurred while adding the promo code | |
| rrors | | Information about errors appeared during query execution. | |
| ibeC | ode | Error code | |
| description messages | | Code description | |
| | | Array of objects, containing errors from Sirena/SIG response. Array can be empty, it is recommended to analyze errors by ibeCode. | |
| cc | ode | Sirena/SIG error code | |
| text | | Sirena/SIG error text | |
| | | L L | |

Object flightGroup

Contains information about flights

| data.outboundFlights or data.returnFlights | | |
|--|--|--|
| flightGroupId | index number used in recommendations | |
| flightGroupDuration | Total flight time: summed up of duration values of each transfer and technical stop. | |
| hash | Service field | |
| flights | Array of objects with information | |
| flightId | Flight id | |
| departureAirport | Airport of departure | |
| departureTerminal | Terminal in airport of departure | |
| arrivalAirport | Airport of arrival | |
| arrivalTerminal | Terminal in airport of arrival | |
| departureDateTime | Departure date and time Format: yyyy-MM-ddTHH:mm:ss | |
| | Example: 2018-05-27T17:25:00 | |
| excludedNationalities | Array with information about passenger nationalities prohibited for transportation on present flight | |
| | Example: ISR (for flights 3837 and 3838) | |
| | Arrival date and time | |
| arrivalDateTime | Format: yyyy-MM-ddTHH:mm:ss | |
| | Example: 2018-05-27T20:50:00 | |
| aircraft | Full aircraft title | |
| anciall | For ex.: Airbus A320 | |
| aircraftIataCode | IATA aircraft code | |
| flightDuration | Duration of flight | |
| flightDurationUntilNextStop | Flight duration until <u>first</u> technical stop | |
| stopDuration | Technical stop duration | |

| flightNumber | flight number |
|-----------------------------|---|
| | Marketing carrier |
| marketingCarrier | Example: U6, S7 |
| | Operating carrier (one actually performed flight) |
| operatingCarrier | Example: U6, OK |
| | Full aviacompany title performing code-share flight |
| codeshare | Example: Czech Airlines for operatingCarrier = OK |
| | For operatingCarrier = U6, present field is empty |
| codeshareFlightNumber | The flight number of the airline that operates the codeshare flight. |
| hash | service field |
| techStops | Array of objects with information about technical stops |
| | Date and time of arrival to airport where technical stop is performed |
| arrivalDateTime | Format: yyyy-MM-ddTHH:mm:ss |
| | Example: 2018-05-26T05:30:00 |
| | Date and time of departure from airport where technical stop is performed |
| departureDateTime | Format: yyyy-MM-ddTHH:mm:ss |
| | Example: 2018-05-26T08:00:00 |
| airportCode | Airport code |
| stopDuration | Technical stop duration |
| flightDurationUntilNextStop | Flight duration until next stop |

Object fareFamiliesOptions

Contains information about tariff options. Used for tariff option display in IBE website.

| data.fareFamilies.options | |
|---------------------------|--|
|---------------------------|--|

| | Tariff option code |
|--------------------|---|
| code | Example: upTo5bonuses, refundExchangeProhibited, mealsOnBoard etc. |
| gatagory | Option category code |
| category | Example: bonus, ffServices etc. |
| order | Index number of option display |
| showInPopup | Flag determining whether option should be displayed in "your options" popup |
| showInSummary | Flag determining whether option should be displayed on Summary page. |
| showInUpsell | Flag determining whether option should be displayed in tariff upgrade information block |
| showInFareIncluded | Flag determining whether option should be displayed when filter is selected |
| showForAdult | Flag determining whether option should be displayed for adult passenger. |
| showForInfant | Flag determining whether option should be displayed for infant. |

Object fareDetails

Contains information about tariff details

| $data. recommendations. outbound Fare Details\ or\ data. recommendations. return Fare Details$ | |
|--|--|
| bookingCode | In general case it is first symbol in fareBasis |
| fareBasis | Base tariff title Example: WPROW или WECOW |
| isBreakpoint | Flag identifying whether tariff ends on present segment. |
| paxType | Passenger type. Possible values: Attachments, passenger types |
| paxCount | Amount of passengers of specific type |
| taxAmount | Tariffs and fees |
| totalAmount | Full ticket price including tariffs and fees |
| isSale | A parameter that defines the sales rate |
| code | The parameter that determines which fare brand the segment belongs to. |

Object BaggageAllowances

Contains information about baggage allowances

| data.recommendations.outboundBaggageAllowances or data.recommendations.returnBaggageAllowances | | |
|--|---|--|
| quantity | Count of baggage | |
| weight | Weight of baggage | |
| passengerType | Passenger type | |
| fareCode | Fare family for which baggage is returned | |

totalPrice field value examples

One way flight, no discounts

totalPrice is equal to value outboundPrice

```
▼recommendations: [{outboundFlightGroupId: 0, outboundFareFamilyId: 1,...},...]
▼0: {outboundFlightGroupId: 0, outboundFareFamilyId: 1,...}
▶ outboundFareAndAmountDetails: [,...]
▶ 0: {bookingCode: "W", fareBasis: "WPROW", isBreakpoint: true, paxType: 0, paxCount: 1, taxAmount: 978,...}
outboundFareFamilyId: 1
outboundFlightGroupHash: "07/01/2022 16:25:00-60-LED-DME"
outboundFlightGroupHash: "07/01/2022 16:25:00-
```

Two way flight:

```
total Price = outbound Price + return Price \\
```

totalPrice = 998 + 140 = 1138

```
\forall recommendations: [,...] \forall 0: {outboundFlightGroupId: 0, outboundFareFamilyId: 1, returnFlightGroupId: 0, returnFareFamilyId: 1,...}
    ▶ outboundBaggageAllowances: [{quantity: 1, weight: 0, passengerType: 0}]
    ▶ outboundFareAndAmountDetails: [,...]
     outboundFareFamilyCode: "PR"
     outboundFareFamilyId: 1
     outboundFlightGroupHash: "07/01/2022 16:25:00-60-LED-DME"
      outboundFlightGroupId: 0
     outboundPrice: 998
      outboundSeatsLeft: 9
     outboundTaxes: 978
    ▶ returnBaggageAllowances: [{quantity: 1, weight: 0, passengerType: 0}]
▶ returnFareAndAmountDetails: [,...]
      returnFareFamilyCode: "PR"
      returnFareFamilyId: 1
      returnFlightGroupHash: "07/08/2022 14:00:00-59-DME-LED"
     returnFlightGroupId: 0
      returnSeatsLeft: 9
      returnTaxes: 120
      totalBaseFare: 40
      totalDiscount: 0
  1: {outboundFlightGroupId: 0, outboundFareFamilyId: 2, returnFlightGroupId: 0, returnFareFamilyId: 2,...}
  ▶ 2: {outboundFlightGroupId: 0, outboundFareFamilyId: 3, returnFlightGroupId: 0, returnFareFamilyId: 3,…}
  ▶ 3: {outboundFlightGroupId: 0, outboundFareFamilyId: 0, returnFlightGroupId: 0, returnFareFamilyId: 0,…}
▶ returnFlights: [{flightGroupId: 0,...}]
success: true
```

Methods available for version 2.3

Method POST flights/conditions

Description: Aallows to get the TFC (Tariff Application Conditions).

Request format /api/apiVersion/flights/conditions

Request header

X-Api-Key - unique GUID of system using IBE API

Request body

Request parameters

| Parameter | | Description |
|-----------|---|---|
| rulesKeys | | Array of objects with information about the keys of the TFC |
| key | 7 | Key TFC |

Request body example

"eJxdjlEKwjAQRK8yFxB2N5uk7SUUf/odpGBAFKr44a8XKHhh042VKpkEJp08WRFchzGnU36kW76cuy6Nh20+D2AFIZZNYKcsGiDYcLHlULAni0TQekiAR7/bb3s4+1JXAyERani54AhVaPPNmNibqfnc+alwoY0ssVhYi1X/Ele0eVSh2AbyzgjGWIvr+BVTtPD/nlU5PKfXG/geN0w="

```
},
{
   "key":
```

"eJxdjlEKwjAQRK8yFxB2N5uk7SUUf/odpGBAFKr44a8XKHhh042VKpkEJp08WRFchzGnU36kW76cuy6Nh20+D2AFIZZNYKcsGiDYcLHlULAni0TQekiAR7/bb3s4+1JXAyERani54AhVaPPNmNibqfnc+alwoy0ssVhYi1X/Ele0eVSh2AbyzgjGWIvr+BVTtPD/nlU5PKfXG/geN0w="

] }

Response body

```
"code": string,
    "text": string
}

]

,

success": boolean
}
```

Response parameters

| Parameter | Description |
|----------------|--|
| data | The data returned by the request |
| faresRules | Array of objects with information about rules |
| key | Key TFC |
| fareConditions | Array of objects with rules for the key |
| number | Number of the rule |
| title | Title of the rule |
| description | Description of the rule |
| errors | Information about errors appeared during query execution |
| ibeCode | Error code, see EN_Attachment 1. IBE error codes |
| description | Code description, see. EN_Attachment 1. IBE error codes |
| messages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyse errors by ibeCode |
| code | Sirena error code |
| text | Sirena error text |
| | Sign of successful request execution |
| success | If the errors array is empty, the value of field will be true |

Method GET flights/allFlightStatusesForDay

Description: allows to get all flights for directions on specific date

Request format: /api/apiVersion/flights/allFlightStatusesForDay

Request header

Request parameters

| Parameter | Description |
|------------------|-------------------|
| date | Flight date |
| departureAirport | Departure airport |
| arrivalAirport | Arrival airport |

Request example

/api/v2.3/flights/allFlightStatusesForDay?departureAirport=DME&arrivalAirport=SVX&date=2021-10-27

Response body

```
"data": {
  "flightStatuses": [
      "fnNumber": integer,
      "fnSuffix": string,
      "fnCarrier": string,
      "dayOfOrigin": datetime,
      "departureAirportActual": string,
      "arrivalAirportActual": string,
      "legState": string,
      "legType": string,
      "aircraftRegistration": string,
      "aircraftType": string,
      "departureAirportSched": string,
      "arrivalAirportSched": string,
      "departureDTSchedUTC": datetime,
      "arrivalDTSchedUTC": datetime,
      "departureDTSchedLocal": datetime,
"arrivalDTSchedLocal": datetime,
      "estimatedArrivalDate": datetime,
      "offBlockDT": datetime,
      "airborneDT": datetime,
      "landingDT": datetime,
      "onBlockDT": datetime,
      "updateDT": datetime,
"checkinSinceDTUTC": datetime,
      "checkinUntilDTUTC": datetime,
      "checkinSinceDTLocal": datetime,
      "checkinUntilDTLocal": datetime,
      "departureDTUTC": datetime,
      "departureDTLocal": datetime,
```

Response parameters

| Parameter | Description |
|------------------------|---|
| data | The data returned by the request |
| flightStatuses | Array of objects with information about flights |
| fnNumber | Flight number |
| fnSuffix | Flight suffix |
| fnCarrier | Airline operating the flight |
| dayOfOrigin | Departure date of the scheduled flight |
| departureAirportActual | IATA code of the airport of departure - actual |
| arrivalAirportActual | IATA-code of the airport of arrival - actual |
| legState | Flight status |
| legType | Тип рейса |
| aircraftRegistration | Flight type |
| aircraftType | IATA aircraft type code |
| departureAirportSched | IATA code of the scheduled departure airport |
| arrivalAirportSched | IATA code of the scheduled arrival airport |
| departureDTSchedUTC | Scheduled departure time UTC |
| arrivalDTSchedUTC | Scheduled arrival time UTC |

| | departureDTSchedLocal | Scheduled departure time Local |
|----------|-----------------------|--|
| | arrivalDTSchedLocal | Scheduled arrival time Local |
| | estimatedArrivalDate | Estimated time of arrival |
| | offBlockDT | Departure time from gate |
| | airborneDT | Take off time |
| | landingDT | Boarding time |
| | onBlockDT | Time of arrival at the parking lot |
| | updateDT | Date of last update of flight information |
| | checkinSinceDTUTC | Check-in start for the flight UTC |
| | checkinUntilDTUTC | Check-in end for the flight UTC |
| | checkinSinceDTLocal | Check-in start for the flight UTC |
| | checkinUntilDTLocal | Check-in end for the flight UTC |
| | departureDTUTC | Departure time UTC |
| | departureDTLocal | Departure time Local |
| | arrivalDTUTC | Arrival time UTC |
| | arrivalDTLocal | Arrival time Local |
| | isFlightDelayed | Flight delay sign |
| err | ors | Information about errors that occurred during the operation of the service. |
| j | ibeCode | Error code, see Attachments 1. IBE error codes |
| (| description | Error description, see Attachments 1. IBE error codes |
| messages | | Array of objects containing errors from the partner's response. The array may be empty, it is recommended to analyze the error by the ibeCode field. |
| | text | Error text |
| | • | Sign of the success of the request. |
| success | | If the errors array is empty, then the field value will be true. |

Response body example

```
"data": {
    "flightStatuses": [
        "fnNumber": 273,
        "fnSuffix": " "
        "fnCarrier": "U6",
        "dayOfOrigin": "2021-10-27T00:00:00",
        "departureAirportActual": "DME",
        "arrivalAirportActual": "SVX",
        "legState": "SKD", "legType": "J",
        "aircraftRegistration": "XXXXX",
        "aircraftType": "7M8",
        "departureAirportSched": "DME",
        "arrivalAirportSched": "SVX",
        "departureDTSchedUTC": "2021-10-27T05:25:00",
        "arrivalDTSchedUTC": "2021-10-27T07:40:00",
        "departureDTSchedLocal": "2021-10-27T08:25:00",
        "arrivalDTSchedLocal": "2021-10-27T12:40:00"
        "estimatedArrivalDate": "2021-10-27T07:40:00",
        "offBlockDT": "0001-01-01T00:00:00",
        "airborneDT": "0001-01-01T00:00:00",
        "landingDT": "0001-01-01T00:00:00",
        "onBlockDT": "0001-01-01T00:00:00"
        "updateDT": "2021-03-23T06:57:00",
        "checkinSinceDTUTC": "2021-10-25T05:25:00",
        "checkinUntilDTUTC": "2021-10-27T04:45:00"
        "checkinSinceDTLocal": "2021-10-25T08:25:00"
        "checkinUntilDTLocal": "2021-10-27T07:45:00",
        "departureDTUTC": "2021-10-27T05:25:00",
        "departureDTLocal": "2021-10-27T08:25:00",
        "arrivalDTUTC": "2021-10-27T07:40:00"
        "arrivalDTLocal": "2021-10-27T12:40:00",
        "isFlightDelayed": false
      }
    ]
  "errors": [],
  "success": true
}
```

Method POST flights/particularFlightsStatuses

Description: allows to get information about the flight

Request format /api/apiVersion/flights/particularFlightsStatuses

Request header

X-Api-Key - unique GUID of system using IBE API

Request body

Request body parameters

| | Parameter | Description |
|---|------------------|---|
|] | requests | |
| | departureAirport | Departure airport |
| | arrivalAirport | Arrival airport |
| | date | Departure date |
| | flightNumber | Flight number |
| | dateTimeRange | If send D, the search will be carried out one day from the start time |

Request body example

The response of this method matches the response of GET flights/allFlightStatusesForDay method $\,$

Method GET Flights

Description: It lets to get flights which are available for booking and are matching with specific parameters of the request.

Discounts parameters by routes are included to the response.

Request format /api/apiVersion/flights

Request parameters: It has the same realisation as for get api/Flights v2.2

Request header

X-Api-Key - unique GUID of system using IBE API

Changes in the api/apiVersion/flights version 2.3:

A new parameter subsidies_type is submitted in the search for subsidized flight options. Both string and numeric values can be given - subsidies_type: 2 / subsidies_type: FarEast

Request example:

One way flight:

/api/apiVersion/flights?orig=LED&dest=MOW&dep=20220710&mode=Mono &adt=1&chd=0&inf=0&src=0&yth=0&umnr=0&str=0&jnn=0&gcf=0&jcb=0

Response body

```
{
    "data": {
         "airShopSessionId": string,
         "currency": string,
         "outboundFlights": [flightGroup],
"returnFlights": [flightGroup],
"fareFamilies": [{
                   "fareFamilyId": integer,
                  "code": string,
                   "shortCode": string,
                   "category": string,
                   "isSubsidized": boolean,
                   "order": integer,
                   "commercialFamily": string,
                   "canRefund": boolean,
"hasUpsale": boolean "options": [{
                            "code": string,
                            "category": string,
                            "order": integer,
                            "showInPopup": boolean,
                            "showInSummary": boolean,
                            "showInUpsell": boolean,
                            "showInFareIncluded": boolean,
                            "showForAdult": boolean,
                            "showForInfant": boolean
                       }
```

```
]
    }
],
"foodOnBoards": [{
"foodOnBoards": [
         "departureAirport": string,
         "arrivalAirport": string,
         "flightNumber": integer,
         "commercialFamily": string,
         "translation": {
             "ru": string,
             "en": string,
             "zh": string
        }
],
"alternativeFlights": [{
         "departure": string,
         "arrival": string
],
"discountConstraints": [{
         "fareFamilies": [string],
         "flights": [string],
         "excludedFlights": [{
                 "flightNumber": integer,
                 "departureAirport": string,
                 "arrivalAirport": string
             }
        ]
    }
],
"recommendations": [{
         "outboundFlightGroupId": integer,
         "outboundFareFamilyId": integer,
         "returnFlightGroupId": integer,
         "returnFareFamilyId": integer,
         "outboundFlightGroupHash": string,
         "returnFlightGroupHash": string,
         "outboundFareFamilyCode": string,
         "returnFareFamilyCode": string,
        "outboundPrice": integer,
"outboundTaxes": integer,
                        "outboundDiscount": integer,
         "returnPrice": integer,
         "returnTaxes": integer,
                        "returnDiscount": integer,
         "outboundSeatsLeft": integer,
        "returnSeatsLeft": integer,
         "totalPrice": integer,
         "totalBaseFare": integer,
         "totalDiscount": integer,
         "outboundFareAndAmountDetails": [{
                 "bookingCode": string,
                 "fareBasis": string,
                 "isBreakpoint": boolean,
                 "paxType": integer,
                 "paxCount": integer,
```

```
"taxAmount": integer,
         "totalAmount": integer,
         "isSale": boolean,
         "code": string
"totalBaseFare": integer,
"totalDiscount": integer,
"returnFareAndAmountDetails": [{
         "bookingCode": string,
"fareBasis": string,
         "isBreakpoint": boolean,
         "paxType": integer,
         "paxCount": integer,
         "taxAmount": integer,
         "totalAmount": integer,
         "code": string
 outboundBaggageAllowances": [{
         "quantity": integer,
         "weight": integer,
         "passengerType": integer,
                                 "fareCode": string
     }
"returnBaggageAllowances": [{
         "quantity": integer,
         "weight": integer,
         "passengerType": integer,
                                 "fareCode": string
     }
],
                "outboundBonus": {
                        "bonus": "string",
"replacedBonus": "string"
                },
                        {
"bonus": "string",
"replacedBonus": "string"
        "returnBonus":
"discount": {
     "id": string,
     "name": string,
     "amount": integer,
     "discountType": integer,
     "usageType": integer,
     "startDate": datetime,
     "endDate": datetime
"promotionStatus": string,
     "promotionType": string,
     "description": string,
     "startFlightDate": datetime,
```

```
"endFlightDate": datetime,
                        "startDate": datetime,
                        "endDate": datetime,
                        "isUnique": boolean,
                        "campaignId": string,
                        "directions": [{
                                 "id": string,
                                 "origin": string,
                                 "destination": string
                       ],
"services": [{
                                 "code": string
                        ],
"families": [{
"adde"
                                 "code": string
                        ],
"hasConflict": boolean,
                        "excludedFlights": [{
                                 "flightNumber": integer,
                                 "departureAirport": string,
"arrivalAirport": string
                            }
                        ]
                   }
         ],
"moneyWallCoefficient": integer,
"TatangationalFlights":
         "containsInternationalFlights": bool
    },
"errors": [{
    "ibe(
              "ibeCode": integer,
              "description": string,
              "messages": [{
                        "code": string,
                        "text": string
                   }
              ]
         }
    ],
"success": boolean
}
```

Response parameters (at the short form)

A description of parameters are the same as for get api/Flights v2.2 The recommendations [] array are extended by parameters for any available combination of booking:

| Parameter | Description | Notes |
|-----------|-------------|-------|
|-----------|-------------|-------|

| ì | recommendations | | Array of recommendations objects for flights | |
|---|------------------|---------------|--|--|
| | outboundDiscount | | An amount of discount for "There" route | |
| | r | eturnDiscount | An amount of discount for "From" route | |
| | 0 | utboundBonus | The number of bonuses awarded for a flight "there" | |
| | | bonus | Current number of bonuses awarded for the flight | |
| | | replacedBonus | Outdated number of bonuses awarded per flight | |
| | r | eturnBonus | The number of bonuses awarded for a return flight | |
| | | bonus | Current number of bonuses awarded for the flight | |
| | | replacedBonus | Outdated number of bonuses awarded per flight | |

Method GET Flights/meta/search

Description: realizing option to get flight recommendations by Yandex Webmaster with related parameters of searching.

Request format: /api/apiVersion/flights/meta/search/api/apiVersion/flights/meta/search

Request parameters:

Required authorization by Login and password (Basic Auth with encoding via Base64) for receiving a response by the request.

| Parameter | Description |
|---------------|---|
| departure | Location of departing (IATA code) |
| arrival | Location of arriving (IATA code) |
| date_forward | Planned date of departure (format: yyyy-mm-dd) |
| date_backward | Planned date of arrival (optional) |
| class | Class of service (Available options: Economy; Business) |
| adults | An amount of Adults, 12 years old and more. |
| children | An amount of Childs with seats. 2 years old until 11 years old. |
| infants | An amount of Infants without seats. Under 2 years old. |

Notice: An amount for passengers with seats should be can 9 in total or less; a request used the 'infants' passenger type has required rule - Adults amount >= Infants amount; a request used the 'children' passenger type has required rule - adults amount >=1.

Request example:

OW flight:

/api/apiVersion/search?departure=MOW&date_forward=2024-10-30
&date backward=2024-11-10&adults=1&children=1&arrival=SVX&class=business

Response body:

```
"variant": [
    "url": string,
    "price": {
      "value": integer,
      "currency": string,
      "tariff_adult": integer,
      "tariff_child": integer,
      "tariff_infant": integer,
      "refundable": boolean,
      "seats_remaining": integer
    },
"route_forward": [
        "flight_number": string,
        "carrier_name": string,
        "marketing_carrier": string,
        "operating_flight_number": string,
        "operating_carrier": string,
        "validating_carrier": string,
        "departure_airport_code": string,
        "arrival_airport_code": string,
        "departure_datetime": datetime,
        "arrival_datetime": datetime,
        "fare_code": string,
        "fare_family": string,
        "class": string,
        "charter": boolean,
        "selfconnect": boolean,
        "technical_stop": boolean,
        "luggage": {
          "included": bolean,
          "pieces": integer,
          "weight": integer,
          "units": string,
          "dimensions": {
            "length": integer,
"width": integer,
            "height": integer,
            "sum": integer
        },
```

```
"hand_luggage": {
      "included": boolean,
      "pieces": integer,
      "weight": integer,
      "units": string,
      "dimensions": {
        "length": integer,
        "width": integer,
        "height": integer,
        "sum": integer
   }
  }
],
"route_backward": [
  {
    "flight_number": string,
    "carrier_name": string,
    "marketing_carrier": string,
    "operating_flight_number": string,
    "operating_carrier": string,
    "validating_carrier": string,
    "departure_airport_code": string,
    "arrival_airport_code": string,
    "departure_datetime": datetime,
    "arrival_datetime": datetime,
    "fare_code": string,
    "fare_family": string,
    "class": string,
    "charter": boolean,
    "selfconnect": boolean,
    "technical_stop": boolean,
    "luggage": {
      "included": boolean,
      "pieces": integer,
      "weight": integer,
      "units": string,
      "dimensions": {
        "length": integer,
        "width": integer,
        "height": integer,
        "sum": integer
      }
    "included": boolean,
      "pieces": integer,
      "weight": integer,
      "units": string,
      "dimensions": {
        "length": integer,
"width": integer,
        "height": integer,
        "sum": integer
      }
   }
  }
```

```
} ]
```

Response parameters:

| Parameter | Description | Notes |
|-------------------------|---|-------|
| variant | Available combination of flight segments for booking | |
| url | A link to the 2nd booking step at the IBE by the Connector. The link includes parameters flight segments and the Agent key. | |
| price | An array of value and amount available seats | |
| value | A total amount price for whole existed passengers. | |
| currency | Recommendation currency. | |
| tariff_adult | A total amount price for whole existed Adult passengers. | |
| tariff_child | A total amount price for whole existed passengers like 'Children'. | |
| tariff_infant | A total amount price for whole existed infant passengers without seats. | |
| refundable | Available of refunding the booking. | |
| seats_remaining | A total amount of seats by the current price. | |
| route_forward | An array of parameters data for 'Forward' flight. | |
| flight_number | Airline code and flight number. | |
| carrier_name | Full name of carrier Airline. | |
| marketing_carrier | Selling ticket Airline code. | |
| operating_flight_number | Flight number by the Airline. | |
| operating_carrier | Carrier code. | |

| validating_carrier | Carrier code Issuing ticket. | |
|------------------------|---|---|
| departure_airport_code | Departure airport code. | |
| arrival_airport_code | Arrival airport code. | |
| departure_datetime | Departing date time (local time) | |
| arrival_datetime | Arriving date time (local time) | |
| fare_code | Fare code | |
| fare_family | Fare category | |
| class | Class of service | Available values: BUSINESS; ECONOMY |
| charter | Charter tariff parameter | |
| selfconnect | A parameter of Self connecting flight segments for transfer flights and issuing unique tickets for every flight segment at the booking. | |
| technical_stop | Existing tech stop until the flight parameter | |
| luggage | An array of data for luggage parameters | |
| included | A Parameter of existing a luggage at the tariff | |
| pieces | An amount of luggage included at the tariff | |
| weight | Available weight of one luggage piece included at the tariff. | |
| units | A unit of measurement for luggage weight. | |
| dimensions | An array of physical parameters data for a luggage | |
| length | Available length of luggage | |
| width | Available width of luggage | |
| height | Available height of luggage | |
| sum | Available sum of three luggage parameters in total | |

| hand_l | luggage | An array of data for hand luggage parameters | |
|----------------|-------------------|--|-------------------|
| inc | cluded | A Parameter of existing a hand luggage at the tariff | |
| pie | eces | An amount of hand luggage included at the tariff | |
| we | eight | Available weight of one hand luggage piece included at the tariff. | |
| un | its | A unit of measurement for hand luggage weight. | |
| dir | nensions | An array of physical parameters data for a hand luggage | |
| | length | Available length of hand luggage | |
| | width | Available width of hand luggage | |
| | height | Available height of hand luggage | |
| | sum | Available sum of three hand luggage parameters in total | |
| route_backward | | An array of parameters data for 'Backward' flight. | |
| flight_ | number | Airline code and flight number. | |
| carrier | _name | Full name of carrier Airline. | |
| market | ting_carrier | Selling ticket Airline code. | |
| operati | ing_flight_number | Flight number by the Airline. | |
| operati | ing_carrier | Carrier code. | |
| validat | ting_carrier | Carrier code Issuing ticket. | |
| depart | ure_airport_code | Departure airport code. | |
| arrival | _airport_code | Arrival airport code. | |
| depart | ure_datetime | Departing date time (local time) | |
| arrival | _datetime | Arriving date time (local time) | |
| fare_c | ode | Fare code | |
| fare_fa | amily | Fare category | |
| class | | Class of service | Available values: |

| | | BUSINESS; ECONOMY |
|----------------|---|----------------------|
| charter | Charter tariff parameter | |
| selfconnect | A parameter of Self connecting flight segments for transfer flights and issuing unique tickets for every flight segment at the booking. | |
| technical_stop | Existing tech stop until the flight parameter | |
| luggage | An array of data for luggage parameters | |
| included | A Parameter of existing a luggage at the tariff | |
| pieces | An amount of luggage included at the tariff | |
| weight | Available weight of one luggage piece included at the tariff. | |
| units | A unit of measurement for luggage weight. | |
| dimensions | An array of physical parameters data for a luggage | |
| length | Available length of luggage | |
| width | Available width of luggage | |
| height | Available height of luggage | |
| sum | Available sum of three luggage parameters in total | |
| hand_luggage | An array of data for hand luggage parameters | |
| included | A Parameter of existing a hand luggage at the tariff | |
| pieces | An amount of hand luggage included at the tariff | |
| weight | Available weight of one hand luggage piece included at the tariff. | |
| units | A unit of measurement for hand | |

| | | luggage weight. | |
|--|------------|---|--|
| | dimensions | An array of physical parameters data for a hand luggage | |
| | length | Available length of hand luggage | |
| | width | Available width of hand luggage | |
| | height | Available height of hand luggage | |
| | sum | Available sum of three hand luggage parameters in total | |

Booking management service: api/reservation

Booking management service v2.2

| API service | reservation |
|-------------------------------|---|
| | The service allows to manage booking: |
| Short description | - add information to the booking (data on flights, passengers and fares); |
| | - receive information about the reservation; |
| | - delete unpaid reservations. |
| Supported HTTP(S)- methods | GET, POST, DELETE |
| | Sirena: |
| | Create booking - booking |
| Used methods of related | Getting information on booking - order, pnr_status |
| systems | Getting information about coupon statuses - view_flown_status |
| | Cancel booking - booking-cancel |

Method POST reservation

Description: creating a booking, adding information about flights, passengers and fares.

Inportant: There is only one option for creating a booking without advanced booking when all parameters for flights, fares and passengers are passed in one request.

Disabled an ability for creating a booking with subsidized fares via agents.

Request format /api/apiVersion/reservation

Request headers: X-Api-Key - API key

```
Request body
```

```
"flights": {
  "outboundFlights": [reservationFlight],
  "returnFlights": [reservationFlight],
  "adults": integer,
  "children": integer,
  "infants": integer,
      "infantsWithSeats": integer,
  "pensioners": integer,
  "youths": integer,
"subsidizedChildren": integer,
  "origin": string,
  "destination": string,
  "passengersCount": integer
"passengers": [passengerData],
"userAgreement": boolean
"fares": {
  "accountCode": "string",
  "tourCode": "string",
  "outboundFareFamily": {
    "code": string,
    "category": string,
    "isSubsidized": boolean
  "returnFareFamily": {
    "code": string,
    "category": string,
    "isSubsidized": boolean
  },
"fares": [{
      "passengerType": "Adult",
      "flightIndex": integer,
      "flightDirection": integer,
      "fareBasis": string,
      "isBreakpoint": boolean
  ],
"sessionMarker": string,
      "currency": string
},
```

"departureDate": datetime,
"flightNumber": string,
"classOfService": string

The relatedAdultReferenceNumber parameter is added to the passengers[] array for CHD/INS/INF. The parameter is not available for other types of passengers.

passengerData object

}

```
"id": integer,
"firstName": string,
"middleName": string,
"surname": string,
"passengerType": integer,
"birthDate": datetime,
"sex": integer,
"nationality": string,
"documentNumber": string,
"documentExpiryDate": datetime,
"loyaltyCard": string,
"loyaltyCardValidTo": datetime,
"serviceClassUpOrdered": boolean,
"email": string,
"phone": string,
"documentType": integer,
"relatedAdultReferenceNumber": string,
"disability": {
  "isDeaf": boolean,
  "isBlind": boolean,
  "hasGuideDog": boolean,
  "assistanceType": integer,
  "wheelchairType": integer,
  "commentary": string
},
"socialSecurityNumber": string,
"endorsements": [{
```

```
"endorsement": boolean,
  "isDisability": boolean,
  "endorsementDocNumber": string,
  "endorsementDocDate": datetime,
  "loyaltyPartnerCard": string
  }
],
  "accompanimentBookingInfo": [{
    "endorsement": boolean,
    "isDisability": boolean
  }
],
  "accompaniedPassengerId": number,
  "SubsidyDocumentNumber": string
}
```

Request parameters

| Parameter | Description | Notes |
|--|---|-------|
| flights | Object with information about flights | |
| outboundFlights | Array of reservationFlight objects with information about flights in the "outbound" direction | |
| returnFlights | Array of reservationFlight objects with information about flights in the "return" direction | |
| adults, children, infants, infantsWithSeats pensioners, youths, subsidizedChildren | Count of passengers of each type | |
| origin | Departure airport | |
| destination | Destination airport | |
| passengersCount | Total count of passengers with the seat | |
| passengers | Object with information about passengers | |
| passengers | An array of passengerData objects with passengers information | |
| userAgreement | Sign of sending consent to the newsletter Consent is sent to CRM for all added passengers | |
| fares | Object with information about fares | |
| accountCode | Account Code | |
| tourCode | Tour Code | |

| 0 | utboundFareFamily | Object with information on fares for "there" direction | |
|----|-------------------|--|--------------------|
| | | Fare family code | |
| | code | Data is taken from the response api/flights: data.fareFamilies.code | |
| | | Fare family category | |
| | category | Data is taken from the response api/flights: data.fareFamilies.category | |
| | isSubsidized | Sign of a subsidized tariff | Optional parameter |
| r | eturnFareFamily | Object with information about fare family for return flight | |
| | | Fare family code | |
| | code | Data is taken from the response api/flights: data.fareFamilies.code | |
| | | Fare family category | |
| | category | Data is taken from the response api/flights: data.fareFamilies.category | |
| | isSubsidized | Sign of a subsidized fare | Optional parameter |
| f | ares | An array with information about fares for directions "outbound" and "return" | |
| | | Base fare title | |
| | | Data is taken from the response api/flights: | |
| | fareBasis | data.recommendations.outboundFareDetails.fareBasis and | |
| | | data.recommendations.returnFareDetails.fareBasis | |
| | | Flag identifying whether fare ends on present segment. | |
| | isBreakpoint | Data is taken from the response api/flights: | |
| | | data.recommendations.outboundFareDetails.isBreakpoint and | |
| 11 | | | |

| | data.recommendations.returnFareDetails.isBreakpoint | | |
|---|---|---|--|
| Passenger type | | | |
| passengerType | Possible values: see <u>Attachment 2. Passenger types</u> | | |
| flightDirection | Flight direction | | |
| IngittDirection | 0 - outbound, 1 - return | | |
| flightIndex | Flight index for a specific flight | | |
| sessionMarker | Aviasales session marker | | |
| currency | Reservation currency | This parameter is not used to create a booking in Sirena, because for offices, the default currency is set in the settings. | |
| expectedPrice | The expected price of the booking, taken from the api/flights | This parameter is not used to create a booking. | |
| searchPrice | The price that was received in the search request, taken from the api/flights or api/flights/search | This parameter is not used to create a booking | |
| airShopSessionId | SIG search session ID, taken from the api/flights response | | |
| reservationContacts Contacts that are not related to the passengers | | | |

| | email | Email | |
|-----|-------------|-------------------|--|
| | phone | Phone | |
| sul | osidiesType | Type of subsidies | |

reservation Flight

| Parameter | Description | | |
|----------------|--|--|--|
| origin | Departure airport | | |
| destination | Destination airport | | |
| | Date and time of departure The data is taken from the api/flights response: | | |
| | data.outboundFlights.flights.departureDateTime | | |
| departureDate | or | | |
| | data.returnFlights.flights.departureDateTime | | |
| | Format: yyyy-MM-ddTHH:mm:ss | | |
| | Example: 2018-06-20T01:00:00 | | |
| | Flight number. | | |
| | The data is taken from the api/flights response: | | |
| flightNumber | data.outboundFlights.flightNumber | | |
| | or | | |
| | data.returnFlights.flightNumber | | |
| | Information about the selected fare | | |
| | The data is taken from the api/flights response: | | |
| classOfService | data.recommendations.outboundFareDetails.bookingCode | | |
| | or | | |
| | data.recommendations.returnFareDetails.bookingCode | | |

passengerData Request object

| Parameter | Description | Format | Notes |
|----------------|---|---|--|
| id | Passenger's serial number (numbered from 1) | | |
| firstName | Passenger's name | [A-Z], from two characters | The sum of the full name is no more than 43 characters |
| middleName | Passenger's patronymic (may be absent) | [A-Z], от одного символа | The sum of the full name is no more than 43 characters |
| surname | Passenger's surname | [A-Z], from two characters | The sum of the full name is no more than 43 characters |
| passengerType | Passenger type | | |
| birthDate | Date of birth | | |
| sex | Passenger gender Possible values: see dictionary "gender of passengers" | | |
| nationality | Three-letter code of country of citizenship Example: RUS Possible values: dictionary of countries | | |
| documentNumber | Document number | For different document types there is different format rules: | |

| | | ■ Passport of Russian Federation: 10 chars; ■ Foreign passport of Russian Federation: 9 chars; ■ Birth certificate of Russian Federation: ^[IVX]+([A-Яа-Я]{2} [A-Za-Z]{2,4})\d{6}\$. For documents of other countries there is no special format rules. | |
|--------------------|--|--|--|
| documentType | Document type Possible values: Attachments: dictionaries | | |
| documentExpiryDate | Date until which the document is valid Mandatory only for a foreign passport of Russian Federation and national passports of other countries. For other documents, it is automatically set by Sirena. | | |
| loyaltyCard | Loyalty card number "Wings" | 10 numbers | |
| loyaltyCardValidTo | Expiration date of the | | |

| | "Wings" loyalty card (transmitted only if serviceClassUpOrdered = true) | | |
|-----------------------------|--|-----------|---|
| serviceClassUpOrdered | Flag indicating that the owner of the "Wings" gold card wants to upgrade the service class | | In developing |
| email | Email | | |
| phone | Phone | | |
| relatedAdultReferenceNumber | Identifier of the adult attached to children | | Only used for passenger types CHD/INS/INF |
| disability | Information about people with disabilities | | |
| isDeaf | Hearing impairment | | |
| isBlind | Visual impairment | | |
| hasGuideDog | A guide dog must be accompanied, must be sent only together with the isBlind sign | | |
| assistanceType | Passenger assistance type Possible values: dictionary of assistance types | | |
| wheelchairType | Wheelchair type Possible values: dictionary of wheelchair type | | |
| commentary | Comment (optional) | | |
| socialSecurityNumber | A specific number of SNILS (optional) | 10 digits | |
| endorsements | Array with information | | |

| | about documents to buy tickets on the subsidized fares or to apply discounts on partner loyalty cards. | |
|--------------------------|--|--|
| endorsement | The sign that an endorsement is adding to booking. | |
| isDisability | Disability endorsements. | |
| | Subsidy document number. | |
| endorsementDocNumber | Example: disability certificate, ID number or other document confirming the status of a large family. | |
| endorsementDocDate | Subsidy document issue date. | |
| loyaltyPartnerCard | Loyalty partner card number. | |
| accompanimentBookingInfo | Information about the reservation containing an accompanying passenger | Currently used when creating reservations for MNN, MNS |
| number | PNR of a booking containing an accompanying passenger | |
| surname | Last name of the accompanying passenger | |
| accompaniedPassengerId | Id number of accompanied passenger (related with subsidized booking by Disability subsidies) | |

| SubsidyDocumentNumber | Document number for confirming a right to get a subsidy (related for subsidized booking by Disability subsidies or Kaliningrad's subsidy) | | |
|-----------------------|---|--|--|
|-----------------------|---|--|--|

Response format

```
"data": {
  "journey": {
    "outboundFlights": [fullReservationFlight],
    "returnFlights": [fullReservationFlight],
    "outboundFareFamily": {
      "code": string,
    "code": string,
       "separateFareFamilies": {
      "code": string,
    "destination": string,
    "departureDate": datetime,
    "returnDate": datetime
  },
  "number": string,
  "reservationDate": datetime,
  "passengers": [{
      "id": integer,
      "hasInfant": boolean,
      "referenceNumber": string,
             "relatedAdultReferenceNumber": string,
             "relatedInfantReferenceNumber": string,
             "relatedChildrenReferenceNumbers": [
        "string"
      ],
"firstName": string,
      "middleName": string,
      "surname": string,
      "passengerType": string,
      "birthDate": datetime,
      "sex": integer,
      "nationality": string,
      "documentNumber": string,
      "documentExpiryDate": datetime,
      "email": string,
      "phone": string,
"documentType": integer,
      "isAdult": boolean,
      "isChanged": boolean,
```

```
"checkedIn": {
                          couponReference: boolean
                 },
"checkInHasStarted": {
                          couponReference: boolean
                 },
         "checkedInSegment": {
              flightReference: boolean
         "checkInHasStartedSegment": {
             flightReference: boolean
                 "hasPassengersDataErrors": boolean,
         "passengerDataErrors": [{
              "key": string,
              "value": string
         }],
"endorsements": [{
                            "endorsement": boolean,
                           "isDisability": boolean,
                           "loyaltyPartnerCard": string
                       },
{
                           "endorsement": boolean,
"isDisability": boolean,
                           "endorsementDocNumber":
string, passengerDataErrors
                                                     "endorsementDocDate": datetime
                       }]
            }
    "outboundBonus": {
        "bonus": "string",
"replacedBonus": "string"
    },
"returnBonus": {
    "" "str
        "bonus": "string",
"replacedBonus": "string"
    "seats": [],
"insurance": {},
    "luggageSeats": [{
         "referenceNumber": string,
         "passengerReference": string
    ],
        "partnerProducts": [],
    "ticketFares": [{
         "baseAmount": integer,
         "passengerReferences": [{
    "referenceNumber": string,
              "referenceQualifier": string
         "passengerType": integer,
         "referenceNumber": string,
         "referenceQualifier": string,
```

```
"totalAmount": integer,
                 "currency": string
    }],
"ticketFaresWithoutZapOff": [{
         "baseAmount": integer,
         "passengerReferences": [{
              "referenceNumber": string,
              "referenceQualifier": string
         }],
"passengerType": integer,
"string
         "referenceNumber": string,
         "referenceQualifier": string,
         "totalAmount": integer,
                 "currency": string
     }],
     "hasSpecialConditions": boolean,
     "isRefundAvailable": boolean,
"annulUnavailabilityReason": integer,
     "isAnnulAvailable": boolean
},
  "errors": [{
       "ibeCode": string,
       "description": string,
       "messages": [{
    "code": string,
    "text": string
       ]
    }
  "success": boolean
fullReservationFlight object
{
     "aircraft": string,
     "aircraftIataCode": string,
     "referenceNumber": string,
     "origin": string,
     "destination": string,
     "departureDate": datetime,
"arrivalDate": datetime,
     "arrivalDateUtc": datetime,
     "departureDateUtc": datetime,
     "flightNumber": string,
     "classOfService": string,
     "marketingCarrier": string,
     "operatingCarrier": string,
     "flightDuration": string,
     "stopDuration": string,
     "techStops": [{
              "arrivalDateTime": datetime,
              "departureDateTime": datetime,
              "airportCode": string,
              "stopDuration": string,
```

Response parameters

| P | Parameter | | Description | Notes |
|---------|-------------|---------------|---|-------|
| success | | ess | Sign of the successful request execution If the errors array is empty, the value of field will be true | |
| d | lata | | The data returned by the request. | |
| | nur | nber | Unique booking number (PNR). | |
| | | | Date and time of booking creation | |
| | rese | ervationDate | Format: yyyy-MM-ddTHH:mm:ss | |
| | | | Example: 2018-06-20T15:44:00 | |
| | pas | sengers | An array of the passengerData objects with passenger information | |
| | out | boundBonus | The number of bonuses awarded for a flight "there" | |
| | | bonus | Current number of bonuses awarded for the flight | |
| | | replacedBonus | Outdated number of bonuses awarded per flight | |
| | returnBonus | | The number of bonuses awarded for a return flight | |
| | | bonus | Current number of bonuses awarded for the flight | |
| | | replacedBonus | Outdated number of bonuses awarded per flight | |
| | ser | vices | An array of objects with information about | |

| Parameter | Description | Notes |
|----------------------|--|---------------|
| | additional services. Filled in when using the api/services service and will be described below | |
| seats | An array of objects with information about the selected locations. Filled in when using the api/services service and will be described below | |
| insurance | Object with information about the selected insurance. Filled in when using the api/services service and will be described below | In developing |
| luggageSeats | An array of objects with information about luggage with separate air ticket and ssr CBBG. | In developing |
| referenceNumber | The reference to CBBG luggage. | |
| passengerReference | The reference to passenger who added CBBG luggage. Associated with field data → passengers[n] → referenceNumber. | |
| partnerProducts | An array of objects with information about partner services. Filled in when using the api/services service and will be described below | |
| journey | Flight information for current booking | |
| outboundFlights | An array of the fullReservationFlight objects with details of outbound flights | |
| outboundFareFamily | Service field, contains the fareFamily code | |
| returnFlights | An array of fullReservationFlight objects with detailed information about the "return" flights | |
| returnFareFamily | Service field containing fareFamily code | |
| separateFlights | An array of fullReservationFlight objects with detailed information about flights without reference to direction | |
| separateFareFamilies | Service field containing fareFamily code | |
| origin | Initial airport of departure | |
| destination | Initial airport of destination | |
| departureDate | Departure date | |
| returnDate | Return date | |
| ticketFares | An array of objects with information about tariffs | |

| Parameter | | Description | Notes |
|-----------|---------------------------|--|-------|
| | | after applying the discount | |
| | baseAmount | Base rate | |
| | passengerReferences | An array of objects with links to passengers | |
| | referenceNumber | Reference number | |
| | referenceQualifier | Link type, for example "PA" | |
| | | Passenger type | |
| | passengerType | Possible values: see <u>Attachment 2. Passenger</u> types | |
| | referenceNumber | Reference number | |
| | referenceQualifier | Link type, for example "TST" | |
| | totalAmount | The total amount of the tariff | |
| | currency | Reservation currency | |
| | ticketFaresWithoutZapOff | An array of objects with information about tariffs without applying a discount | |
| | baseAmount | Base rate | |
| | passengerReferences | An array of objects with links to passengers | |
| | referenceNumber | Reference number | |
| | referenceQualifier | Link type, for example "PA" | |
| | | Passenger type | |
| | passengerType | Possible values: see <u>Attachment 2. Passenger</u> <u>types</u> | |
| | referenceNumber | Reference number | |
| | referenceQualifier | Link type, for example "TST" | |
| | totalAmount | The total amount of the tariff | |
| | currency | Reservation currency | |
| | hasSpecialConditions | Sign of the additional conditions | |
| 1 | isRefundAvailable | Sign of the availability of the return | |
| 1 | annulUnavailabilityReason | Reason for unavailability of booking cancellation | |

| Pa | Parameter | | Description | Notes |
|----|------------------|------------|--|-------|
| i | isAnnulAvailable | | Indication of availability of booking cancellation | |
| er | errors | | Information about errors that occurred during the operation of the service | |
| | il | oeCode | Error code, see <u>Attachment: IBE error codes</u> | |
| | d | escription | Error description, see <u>Attachment: IBE error</u> <u>codes</u> | |
| | n | nessages | An array of objects containing errors. The array may be empty, it is recommended to analyze the error by the ibeCode field | |
| | | code | Error code | |
| | | text | Error text | |

full Reservation Flight

| Parameter | Description | Notes |
|------------------|---|-------|
| aircraftIataCode | IATA aircraft code | |
| referenceNumber | Reference to the current flight segment | |
| origin | Departure airport for the current segment | |
| destination | Destination airport for the current segment | |
| departureDate | Departure date and time for the current segment | |
| arrivalDate | Arrival date and time for the current segment | |
| arrivalDateUtc | Date and time of arrival for the current segment in UTC | |
| departureDateUtc | Departure date and time for the current segment in UTC | |
| flightNumber | Flight number | |
| classOfService | Information about the selected tariff | |
| marketingCarrier | Marketing airline | |
| 5 | For example: U6, S7 | |

| Parameter | Description | Notes |
|-----------------------------|--|-------|
| | The airline actually performing the flight | |
| operatingCarrier | For example: U6, OK | |
| techStops | An array with information about technical landings | |
| arrivalDateTime | Date and time of arrival at the pick-up point | |
| departureDateTime | Date and time of departure from the pick- up point | |
| airportCode | Airport code of the stop | |
| stopDuration | Duration of the stop | |
| flightDurationUntilNextStop | Duration of the flight to the next stop | |
| flightDurationUntilNextStop | Duration of the flight to the next stop | |
| arrivalTerminal | Terminal number at the point of arrival | |
| departureTerminal | Terminal number at the point of departure | |
| hash | Unique hash of the flight | |
| statuses | Array with information about segment statuses | |
| | The full name of the airline that operates the codeshare flight. | |
| codeshare | For example: Czech Airlines for operating Carrier = OK | |
| | For operatingCarrier = U6, this field is not filled in | |
| codeshareFlightNumber | The flight number of the airline that operates the codeshare flight. | |
| isCancelledByAirline | Sign of cancellation of flights by the airline | |
| isCheckinWithoutPseudo | Sign of hiding a pseudo-booking at the checkin | |

passengerData Response object

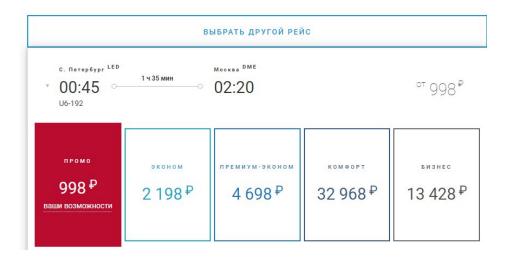
| Parameter | Description | Notes |
|------------------------------------|---|-------|
| id | Passenger's serial number (numbered from 1) | |
| hasInfant | An sign that this passenger has a baby | |
| relatedAdultReferenceNumber | Reference to the adult passenger in the booking with whom the child or infant flies (it returns only for children and infants) | |
| relatedInfantReferenceNumber | Reference to the infant passenger in the booking with whom the adult flies (it returns only for adult) | |
| related Children Reference Numbers | An array of links to child passengers which are travelling with an Adult (the array will be received only for an Adult with a children in the same booking) | |
| referenceNumber | Reference to this passenger in the booking | |
| firstName | Passenger's name | |
| middleName | Passenger's patronymic (may be absent) | |
| surname | Passenger's surname | |
| passengerType | Passenger type | |
| isAdult | Whether the passenger is an adult true for ADT/SRC/YTH type passengers false for CHD/INF type passengers | |
| birthDate | Date of birth | |
| sex | Passenger gender Possible values: see <u>dictionary</u> "gender of passengers" | |
| nationality | Three-letter code of country of citizenship | |

| | Parameter | Description | Notes |
|------|------------------------|--|---|
| | | Example: RUS | |
| | | Possible values: dictionary of countries | |
| docı | umentNumber | Document number | |
| | | Document type | |
| docı | umentType | Possible values: <u>dictionary of document types</u> | |
| | | Date until which the document is valid | |
| docı | umentExpiryDate | Mandatory only for a foreign passport. For other documents, +10 years from the current date is automatically set | |
| ema | il | Email | |
| pho | ne | Phone | |
| ched | ckedIn | Passenger's check-in information | |
| ched | ckedInSegment | Passenger's check-in on flight segment information | |
| ched | ckInHasStarted | Check-in beginning's information | |
| ched | ckInHasStartedSegment | Check-in beginnings on flight segment information | |
| hasI | PassengersDataErrors | The sign of errors in passengers data. | |
| pass | sengerDataErrors | Array with detailed information of errors in passengers data. | |
| | key | The key. | |
| | value | The value. | |
| acco | ompanimentBookingsInfo | An array containing information about bookings with accompanying passengers | For MIR, contains information about linked MNN and MNS bookings For MNN, MNS contains information about the booking from the MIR to which |

| Parameter | Description | Notes |
|-----------|---|-------------------------------|
| | | the current booking is linked |
| number | PNR booking with accompanying passenger | |
| surname | Last name of the accompanying passenger | |

Reservation examples

1. Creation of one-way booking, direct.



Take a specific recommendation from the api/flights response: data -> recommendations:

```
Recommendation:
                                             Using the outboundFlightGroupId field,
                                             determine the flight number that needs to be
                                             added and take information on it from the
                                             api/flights response, data -> outboundFlights:
  "outboundFlightGroupId": 0,
  "outboundFareFamilyId": 2,
  "outboundFlightGroupHash": "07/16/2022
00:45:00-192-LED-DME",
                                                "flightGroupId": 0,
  "outboundFareFamilyCode": "PR",
                                                "flights": [{
  "outboundPrice": 998.00,
                                                    "flightId": 0,
                                                    "departureAirport": "LED",
  "outboundTaxes": 978.00,
  "outboundSeatsLeft": 9,
                                                    "departureTerminal": "1",
                                                    "arrivalAirport": "DME",
  "outboundFareAndAmountDetails": [{
       "bookingCode": "W",
                                                    "departureDateTime": "2022-07-
       "fareBasis": "WPROW",
                                              16T00:45:00",
       "isBreakpoint": true,
                                                    "arrivalDateTime": "2022-07-
       "paxType": 0,
                                             16T02:20:00",
       "paxCount": 1,
                                                    "aircraft": "Airbus A321",
       "taxAmount": 978.00,
                                                    "aircraftIataCode": "321".
                                                    "flightDuration": "1:35",
       "totalAmount": 998.00,
       "flightIndex": 0,
                                                    "flightNumber": "192",
       "isSale": false,
                                                    "marketingCarrier": "U6",
                                                    "operatingCarrier": "U6",
       "ruleKey": "U6.BRAND.Y.1.PR"
                                                    "hash": "07/16/2022 00:45:00-192-
    }
                                             LED-DME"
  ],
  "returnFareAndAmountDetails": [],
                                                  }
  "outboundBaggageAllowances": [{
                                                ],
```

```
"quantity": 1,
                                               "flightGroupDuration": "1:35",
    "weight": 0,
                                               "hash": "07/16/2022 00:45:00-192-LED-
    "passengerType": 0
                                            DME"
  }
                                            }
],
"returnBaggageAllowances": [],
"totalPrice": 998.00,
"totalDiscount": 0.0,
                                            Substitute the highlighted values, for the
"totalBaseFare": 20.00
                                            flights array and get:
                                            "flights": {
                                               "outboundFlights": [{
                                                   "origin": "LED",
                                                   "destination": "DME",
                                                   "departureDate": "2022-07-
                                            16T00:45:00.000Z",
                                                   "flightNumber": "192",
                                                   "classOfService": "W"
                                               ],
                                               "passengersCount": 1
                                            The classOfService value matches the
                                            bookingCode from the recommendation.
                                            The passengersCount value depends on the
                                            number of passengers added to the booking.
                                            Using the outboundFareFamilyId field,
                                            determine the number of the fare that will need
                                            to be added and take information on it from
                                            the api/flights response, data -> fareFamilies:
                                               "fareFamilyId": 2,
                                               "code": "PR",
                                               "category": "ECOLIGHT",
                                               "isSubsidized": false,
                                               "options": [...],
                                               "order": 150,
                                               "commercialFamily": "U6ECONOMY",
                                               "canRefund": true,
```

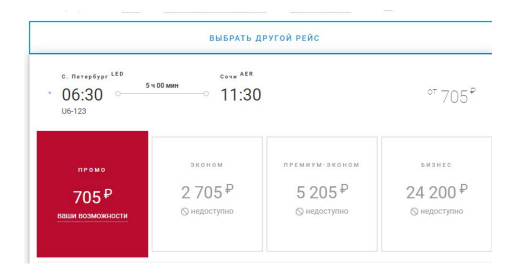
"hasUpsale": true,

```
"isLowCost": false
Substitute the highlighted values, for the
fares array and get:
"fares": {
  "outboundFareFamily": {
     "category": "ECOLIGHT",
     "code": "PR",
     "isSubsidized": false
  },
  "returnFareFamily": null,
  "fares": [{
       "fareBasis": "WPROW",
       "isBreakpoint": true,
       "passengerType": 0,
       "flightDirection": 0,
       "flightIndex": 0
  ],
  "sessionMarker": null
```

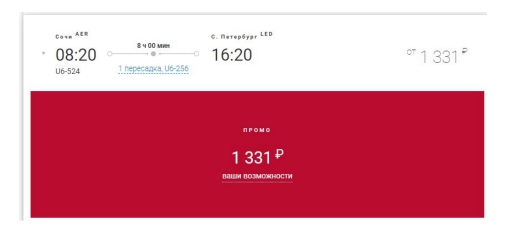
Also need to add valid passenger's data in request.

2. Creation of a booking in both directions, one transfer on the "return" segment.

Direction outbound



Direction return



```
Recommendation:
                                              Using the outboundFlightGroupId and
                                              returnFlightGroupId fields, we determine the
                                              flight numbers and take information on them
  "outboundFlightGroupId": 0,
                                              from the api/flights response, data ->
  "outboundFareFamilyId": 1,
                                              outboundFlights and data -> returnFlights,
  "returnFlightGroupId": 3,
                                             respectively.
  "returnFareFamilyId": 1,
  "outboundFlightGroupHash": "2022-07-13
06:30:00-123-LED-AER",
  "returnFlightGroupHash": "2022-07-20
                                              Flight outbound:
08:20:00-524-AER-SVX,2022-07-20
15:30:00-256-SVX-LED",
  "outboundFareFamilyCode": "PR",
                                                "flightGroupId": 0,
  "returnFareFamilyCode": "PR",
                                                "flights": [{
  "outboundPrice": 705.00,
                                                     "flightId": 0,
  "outboundTaxes": 700.00,
                                                     "departureAirport": "LED",
  "returnPrice": 1331.00,
                                                     "departureTerminal": "1",
  "returnTaxes": 66.00,
                                                     "arrivalAirport": "AER",
  "outboundSeatsLeft": 9,
                                                     "departureDateTime": "2022-07-
  "returnSeatsLeft": 9,
                                              13T06:30:00",
  "outboundFareAndAmountDetails": [{
                                                     "arrivalDateTime": "2022-07-
       "bookingCode": "O",
                                              13T11:30:00",
       "fareBasis": "OPROW",
                                                     "aircraft": "Airbus A321",
       "isBreakpoint": true,
                                                     "aircraftIataCode": "321",
       "paxType": 0,
                                                     "flightDuration": "5:00",
       "paxCount": 1,
                                                     "flightNumber": "123",
       "taxAmount": 700.00,
                                                     "marketingCarrier": "U6",
       "totalAmount": 705.00,
                                                     "operatingCarrier": "U6",
       "flightIndex": 0,
                                                     "hash": "2022-07-13 06:30:00-123-
       "isSale": false,
                                             LED-AER"
       "ruleKey": "U6.BRAND.Y.1.PR"
                                                  }
```

```
"flightGroupDuration": "5:00",
"returnFareAndAmountDetails": [{
    "bookingCode": "W",
                                              "hash": "2022-07-13 06:30:00-123-LED-
    "fareBasis": "WPROW",
                                            AER"
    "isBreakpoint": true,
                                            }
    "paxType": 0,
    "paxCount": 1,
    "taxAmount": 0.0,
    "totalAmount": 1265.00,
                                            Flights return:
    "flightIndex": 0,
    "isSale": false,
    "ruleKey": "U6.BRAND.Y.1.PR"
                                              "flightGroupId": 3,
                                              "flights": [{
    "bookingCode": "N",
                                                   "flightId": 0,
                                                   "departureAirport": "AER",
    "fareBasis": "N",
    "isBreakpoint": true,
                                                   "arrivalAirport": "SVX",
    "paxType": 0,
                                                   "departureDateTime": "2022-07-
                                            20T08:20:00",
    "paxCount": 1,
    "taxAmount": 66.00,
                                                   "arrivalDateTime": "2022-07-
    "totalAmount": 66.00,
                                            20T13:50:00",
    "flightIndex": 1,
                                                   "aircraft": "Airbus A320",
    "isSale": false
                                                   "aircraftIataCode": "320",
  }
                                                   "flightDuration": "3:30",
                                                   "stopDuration": "1:40",
"outboundBaggageAllowances": [{
                                                   "flightNumber": "524",
    "quantity": 1,
                                                   "marketingCarrier": "U6",
    "weight": 0,
                                                   "operatingCarrier": "U6",
    "passengerType": 0
                                                   "hash": "2022-07-20 08:20:00-524-
                                            AER-SVX"
                                                 }, {
"returnBaggageAllowances": [{
                                                   "flightId": 1,
    "quantity": 1,
                                                   "departureAirport": "SVX",
    "weight": 23,
                                                   "arrivalAirport": "LED",
    "passengerType": 0
                                                   "arrivalTerminal": "1",
                                                   "departureDateTime": "2022-07-
                                            20T15:30:00",
                                                   "arrivalDateTime": "2022-07-
"totalPrice": 2036.00,
"totalDiscount": 0.0,
                                            20T16:20:00",
"totalBaseFare": 1270.00
                                                   "aircraft": "Airbus A320",
                                                   "aircraftIataCode": "320",
                                                   "flightDuration": "2:50",
                                                   "flightNumber": "256",
                                                   "marketingCarrier": "U6",
                                                   "operatingCarrier": "U6",
                                                   "hash": "2022-07-20 15:30:00-256-
                                            SVX-LED"
```

```
}
  ],
  "flightGroupDuration": "8:00",
  "hash": "2022-07-20 08:20:00-524-AER-
SVX,2022-07-20 15:30:00-256-SVX-LED"
Substitute the highlighted values, for the
flights array and get:
{
"flights": {
  "outboundFlights": [{
       "origin": "LED",
       "destination": "AER",
       "departureDate": "2022-07-
13T06:30:00.000Z",
       "flightNumber": "123",
       "classOfService": "O"
    }
  ],
  "returnFlights": [{
       "origin": "AER",
       "destination": "SVX",
       "departureDate": "2022-07-
20T08:20:00.000Z",
       "flightNumber": "524",
       "classOfService": "W"
    }, {
       "origin": "SVX",
       "destination": "LED",
       "departureDate": "2022-07-
20T15:30:00.000Z",
       "flightNumber": "256",
       "classOfService": "N"
    }
  ],
  "adults": 1,
  "children": 0,
  "infants": 0,
  "infantsWithSeats": 0,
  "pensioners": 0,
  "youths": 0,
  "unaccompaniedMinors": 0,
```

```
"strAdults": 0,
"jnnChildren": 0,
"origin": "LED",
"jcbYouths": 0,
"gcfAdults": 0,
"destination": "AER",
"passengersCount": 1
}
```

The classOfService value matches the bookingCode from the recommendation.

The passengersCount value depends on the number of passengers added to the booking.

Using the outboundFareFamilyId and returnFareFamilyId fields, we determine the fare numbers that need to be added and take information on them from the api/flights response, data -> fareFamilies:

Substitute the highlighted values, for the flights fares and get:

```
"fares": {
  "outboundFareFamily": {
    "category": "ECOLIGHT",
    "code": "PR",
    "isSubsidized": false
  },
  "returnFareFamily": {
    "category": "ECOLIGHT",
    "code": "PR",
    "isSubsidized": false
  },
  "fares": [{
       "fareBasis": "OPROW",
       "isBreakpoint": true,
       "passengerType": 0,
       "flightDirection": 0,
       "flightIndex": 0
    }, {
       "fareBasis": "WPROW",
       "isBreakpoint": true,
```

```
"passengerType": 0,
    "flightDirection": 1,
    "flightIndex": 0
    }, {
        "fareBasis": "N",
        "isBreakpoint": true,
        "passengerType": 0,
        "flightDirection": 1,
        "flightIndex": 1
    }
    ],
    "sessionMarker": null
}

The fareBasis values are taken from the recommendation.
```

Fare information should be sent as follows:

```
"fares": {
      "outboundFareFamily": {
           "category": "SUBSIDIZED",
"code": "SUBSIDIZED",
           "isSubsidized": true
},
      "returnFareFamily": {
    "category": "ECOLIGHT",
    "code": "ECOLIGHTRU",
           "isSubsidized": true
},
      "fares": [
           {
                "fareBasis": "RBDRTCD",
"isBreakpoint": true,
                "passengerType": 1,
                "flightDirection": 0,
                "flightIndex": 0
},
           {
                "fareBasis": "RBDRTZZ",
                "isBreakpoint": true,
                "passengerType": 2,
                "flightDirection": 0,
                "flightIndex": 0
},
           {
                "fareBasis": "RBDRTCH",
                "isBreakpoint": true,
```

```
"passengerType": 5,
                "flightDirection": 0,
                "flightIndex": 0
},
           {
                "fareBasis": "EPROW",
                "isBreakpoint": true,
                "passengerType": 1,
                "flightDirection": 1,
                "flightIndex": 0
},
           {
                "fareBasis": "EPRRT",
"isBreakpoint": true,
                "passengerType": 1,
                "flightDirection": 1,
                "flightIndex": 1
},
           {
                "fareBasis": "EPROW",
"isBreakpoint": true,
"passengerType": 2,
                "flightDirection": 1,
                "flightIndex": 0
},
           {
                "fareBasis": "EPRRT",
"isBreakpoint": true,
"passengerType": 2,
                "flightDirection": 1,
                "flightIndex": 1
},
           {
                "fareBasis": "EPROW",
"isBreakpoint": true,
                "passengerType": 5,
                "flightDirection": 1,
                "flightIndex": 0
},
           {
                "fareBasis": "EPRRT",
                "isBreakpoint": true,
                "passengerType": 5,
                "flightDirection": 1,
                "flightIndex": 1
}
    ],
"sessionMarker": null
}
```

GET reservation method

Description: allows to get information about a reservation that has already been created.

Request format /api/apiVersion/reservation

Request headers: X-Api-Key - API key

Examples of requests

/api/apiVersion/reservation?pnrNumber=AAEW5D&lastName=IVANOV

/api/apiVersion/reservationl?ticketNumber=2622471403682&lastName=PETROV

Request parameters

| Parameter | Description | Notes |
|---|--|---|
| pnrNumber | PNR number for which information is needed | It can be transmitted both in Latin and in Cyrillic. |
| Issued ticket number. ticketNumber The ticket number must be 13 digits Example: 2622438214047 or 262 2438214046. | | |
| lastName | Last name of one of the passengers added to the booking. The parameter is passed in Latin. IBE will return an error if the surname is not in the PNR. | The surname is transmitted in Latin or Cyrillic, depending on how it was indicated when creating the booking. |

Note: when requesting information about an order by ticket number, the ticketNumber and lastName fields must refer to the same passenger.

Response format

```
}
"outboundFareFamily": fareFamilyObject, "returnFareFamily": fareFamilyObject,
    "separateFareFamily": fareFamilyObject,
"tsmData": [{
    "passengerReference": string,
    "price": number,
    "referenceType": string,
    "referenceNumber": string
  }
],
    "outboundBonus": {
  "bonus": "string",
"replacedBonus": "string"
    "returnBonus": {
  "bonus": "string",
"replacedBonus": "string"
"flightReference": string,
    "amount": integer,
    "discountAmount": decimal,
    "id": string,
    "type": string,
    "passengerReference": string,
    "serviceCode": string,
    "promoNumber": string,
    "serviceReference": string,
    "usageType": integer,
    "promotionType": integer
  }
],
"baseFarePrices": [{
    "currency": string,
    "flightReferences": [
      "string"
    "passengerReference": string,
    "isInfantFare": boolean,
    "totalPrice": number,
    "basePrice": number,
            "separatePrice": number,
            "outboundDiscount": integer,
            "returnDiscount": integer,
            "separateDiscount": integer,
    "priceHidden": boolean,
            "taxDetailsInformation": [{
                    "currencyCode": string,
                            "type": string
                             }
                            ]
                             }
```

```
]
                   }
],
"foodOnBoards": [{
    "departureAirport": string,
    "arrivalAirport": string,
    "flightNumber": string
    "commercialFamily": string,
    "ru": string,
    "en": string,
    "zh": string
}],
"reservationRetrieveStatus": integer,
"ticketCouponStatuses": [{
        "ticketNumber": string,
        "couponStatuses": {
            couponReference: boolean
        "couponStatusesBySegment": {
            flightReference: boolean
"engineType": byte,
"isGroupReservation": bool,
"spentBonuses": {
  "amount": integer,
  "passengerReference": string
"amount": integer,
    "passengerReference": string
  }
"appliedCertificates": [{
    "amount": integer,
    "number": string
  }
],
"originOfficeId": string,
"StriceType": strin
"originOfficeType": string,
"iourney": {
  "outboundFlights": [fullReservationFlight],
  "outboundFareFamily": {
    "code": string
  },
  "returnFareFamily": {
    "code": string
  },
"outboundDuration": string,
  "returnFlights": [fullReservationFlight],
  "returnDuration": string,
      "separateFareFamilies": {
           "code": string
   },
  "separateFlights": [fullReservationFlight],
  "separateDuration": string,
  "origin": string,
```

```
"destination": string,
      "departureDate": datetime,
      "returnDate": datetime,
             "outboundBaggageAllowances": [{
                     "quantity": integer,
"weight": integer,
                     "passengerType": integer,
                                         "fareCode": "string"
                 }
            ],
"returnBaggageAllowances": [{
"""" integer,
                     "quantity": integer,
                     "weight": integer,
                     "passengerType": integer,
                                         "fareCode": "string"
             ],
                        "separateBaggageAllowances": [{
                                 "quantity": integer,
                                "weight": integer,
                         "passengerType": integer,
                                         "fareCode": "string"
        1,
    "number": string,
    "reservationDate": datetime,
    "passengers": [passengerObject],
    "services": [{
        "code": string,
        "status": string,
        "text": string,
        "petType": string,
                "subType": string,
        "category": string,
        "passengerReference": string,
        "flightReference": string,
        "referenceNumber": string,
        "packReferenceNumber": string,
        "price": number,
                "currency": string,
        "issueDate": datetime,
                "issuedByThirdPartyOffice": boolean,
                "isIssuedByRefundableOffice": boolean
}
    ],
"seats": [{
        "number": integer,
        "title": string,
        "code": string,
        "status": string,
        "passengerReference": string,
        "flightReference": string,
        "referenceNumber": string,
        "packReferenceNumber": string,
        "issueDate": datetime,
                "issuedByThirdPartyOffice": boolean,
```

```
"isIssuedByRefundableOffice": boolean
       }
    ],
"insurance": {
    "number": string,
    "' string,
      "status": string,
      "referenceNumber": string,
      "packReferenceNumber": string,
      "issueDate": datetime,
           "issuedByThirdPartyOffice": boolean,
           "isIssuedByRefundableOffice": boolean
    "partnerProducts": [{
         "partnerId": integer,
         "partnerType": integer,
         "code": string,
         "amount": number,
         "currency": string,
         "passengerReference": string,
         "isInfantProduct": boolean,
                 "isIssuedByRefundableOffice": boolean
      }
    ],
"hasSpecialConditions": boolean
    "errors": [{
         "ibeCode": integer,
         "description": string,
         "messages": [{
             "code": string,
             "text": string
         ],
      }
    "success": boolean
fareFamily object
  "fareFamilyId": integer,
  "code": string,
  "options": [{
    "code": string,
      "category": string,
      "order": integer,
      "showInPopup": boolean,
      "showInSummary": boolean, "showInUpsell": boolean,
      "showInFareIncluded": boolean,
      "showForAdult": boolean,
      "showForInfant": boolean,
      "showInBookingCart": boolean
```

```
],
"order": integer,
  "commercialFamily": string,
  "canRefund": boolean,
  "hasUpsale": boolean
}
fullReservationFlight object
{
    "aircraft": string,
    "aircraftIataCode": string,
    "referenceNumber": string,
    "origin": string,
    "destination": string,
    "departureDate": datetime,
    "arrivalDate": datetime,
    "arrivalDateUtc": datetime,
    "departureDateUtc": datetime,
    "flightNumber": string,
    "classOfService": string,
    "marketingCarrier": string,
    "operatingCarrier": string,
    "flightDuration": string,
    "stopDuration": string,
    "techStops": [{
            "arrivalDateTime": datetime,
            "departureDateTime": datetime,
            "airportCode": string,
            "stopDuration": string,
            "flightDurationUntilNextStop": string
    ],
"flightDurationUntilNextStop": string,
    "arrivalTerminal": string,
    "departureTerminal": string,
    "hash": string,
    "statuses": [
            string
    "codeshare": string,
    "codeshareFlightNumber": string
    "isCancelledByAirline": boolean,
        "isCheckinWithoutPseudo": boolean
}
passenger object
  "id": integer,
  "hasInfant": boolean,
  "referenceNumber": string,
  "relatedAdultReferenceNumber": string,
  "relatedInfantReferenceNumber": string,
  "relatedChildrenReferenceNumbers": [
```

```
"string"
  ],
"firstName": string,
  "middleName": string,
  "surname": string,
  "passengerType": integer,
  "isAdult": boolean,
  "birthDate": datetime,
  "sex": integer,
  "nationality": string,
"documentNumber": string,
  "documentExpiryDate": datetime,
  "email": string,
  "phone": string,
"documentType": integer,
  "accompanimentBookingsInfo":[
                           "number": string,
                           "surname": string
                  }
         ]
}
bonusObject object
{
         "bonus": "string",
"replacedBonus": "string"
}
```

Response parameters

| P | Parameter | | Description | Notes |
|---------|-----------|--------------------|---|-------|
| success | | cess | Sign of the successful request execution If the errors array is empty, the value of field will be true | |
| d | data | | The data returned by the request | |
| | ti | ckets | Information about issued tickets | |
| | | flightReferences | Flight segment | |
| | | number | Ticket number. Example : 262 2439494143 | |
| | | passengerReference | A reference to the passenger to whom this ticket belongs. | |

| Parameter | Description | Notes |
|----------------------|--|-------|
| isInfantTicket | An sign that this passenger has a baby | |
| issueDate | Date and time of issuing the tickets. | |
| outboundFareFamily | An array of farFamily objects with information about the selected fares for the "outbound" flight | |
| returnFareFamily | An array of farFamily objects with information about the selected fares for the "return" flight | |
| separateFareFamilies | Service field with information about the selected fare for a flight without reference to a segment | |
| tsmData | An array of objects with information about additional services added to PNR | |
| passengerReference | Reference to the passenger to whom this service relates | |
| price | Service cost | |
| referenceType | The type of reference to the entry in the PNR, usually "SSR" | |
| referenceNumber | SSR number. Each service has a unique SSR number in the PNR | |
| outboundBonus | Bonuses for flying there | |
| bonus | Current number of bonuses awarded for the flight | |
| replacedBonus | Outdated number of bonuses awarded per flight | |
| returnBonus | Bonuses for return flights | |
| bonus | Current number of bonuses awarded for the flight | |
| replacedBonus | Outdated number of bonuses awarded per flight | |
| appliedDiscounts | Discounts applied in this PNR. | |
| flightReference | Reference to the segment for which | |

| Parameter | | Description | Notes |
|-----------|--------------------|---|-------|
| | | the discount was applied | |
| | amount | Discount rate as a percentage | |
| | discountAmount | The absolute value of the discount in rubles | |
| | id | ID of the campaign in CRM for which the discount was applied | |
| | | Discount type. Possible values: | |
| | | DISCOUNT - regular discount, | |
| | type | PROMO - discount on the flight promo code. | |
| | | PROMOCODE - discount for additional services with a promotional code. | |
| | passengerReference | Reference to the passenger for whom the discount was applied. | |
| | serviceCode | The code of the added service for which the discount was applied. | |
| | promoNumber | The number of the applied promotional code from CRM. | |
| | serviceReference | Service identifier within the current booking. | |
| | usageType | Discount type: on tariff or on order | |
| | promotionType | Type of promo code: for a flight or for a service | |
| b | oaseFarePrices | An array with information about base prices for tariffs. | |
| | currency | The currency in which the value is presented. | |
| | | Example value: RUB | |
| | flightReferences | Flight segment | |
| | passengerReference | Reference to the passenger for whom the cost is determined. | |

| Para | Parameter | | Description | Notes |
|------|-----------|-------------------|--|-------|
| i | isInf | antFare | The sign if the passenger is an infant | |
| t | totall | Price | Total price | |
| ŀ | basel | Price | Base price (excluding tariffs and fees) | |
| 5 | sepai | ratePrice | Price per segment without direction | |
| (| outbo | oundDiscount | An amount of discount for "There" route | |
| 1 | retur | nDiscount | An amount of discount for "From" route | |
| S | sepai | rateDiscount | The amount of discount applied to segments without direction | |
| I | price | ·Hidden | The sign if the rate amount should be hidden for the client. Will be "true" for IT-tariffs. | |
| 1 | taxD | etailsInformation | Services information about tariffs and fees. | |
| | ta | xCategory | Tax category | |
| | ta | xDetails | Array of objects with information about tariffs and fees details. | |
| | | rate | Tariff/fee sum | |
| | | currencyCode | Currency code | |
| | | type | Tariff/fee type | |
| foc | odOı | nBoards | An array with information about meals available on flights | |
| | depa | rtureAirport | Departure airport | |
| ã | arriv | alAirport | Arrival airport | |
| f | fligh | tNumber | Flight number | |
| | comi | mercialFamily | Fare family type (different meals may be available on the same flight for economy and business). | |
| 1 | ru | | Translation of the option into Russian | |

| Pa | rameter | Description | Notes |
|----|---------------------------|---|-------|
| | en | Translation of the option into Englishкий язык | |
| | zh | Translation of the option into Chinese | |
| 1 | reservationRetrieveStatus | Reservation receipt status. Can take values: 0 - Ok (success) 1 - TicketRequired (group booking, the passenger did not indicate the ticket number) 2 - InvalidTicketNumber (group booking, the passenger indicated an | |
| 1 | ticketCouponStatuses | incorrect ticket number) Array of information about statuses of flight coupons. | |
| | ticketNumber | Ticket number. | |
| | couponStatuses | Statuses of flight coupons. | |
| | couponStatusesBySegment | Statuses of flight coupons for flight segments. | |
| | engineType | The system in which the reservation was created. Can take values: 0 - Unknown, | |
| | | 2 - Tais, 4 - Sirena | |
| j | sGroupReservation | Group booking flag | |
| | spentBonuses | Object with information about the total count of bonuses spent | |
| | amount | Count of bonuses | |
| | passengerReference | Reference to the first passenger | |

| Parameter | Description | Notes |
|--------------------------|---|-------|
| spentBonusesByPassengers | An array with information about the number of bonuses spent by a specific passenger | |
| amount | Count of bonuses | |
| passengerReference | Reference to the passenger | |
| appliedCertificates | An array with information about applied certificates | |
| amount | Certificate denomination | |
| number | Certificate number | |
| originOfficeId | The office under which the reservation was created. | |
| originOfficeType | For example, SVXU608AZ The type of office under which the reservation was created. Possible values: dictionary of offices | |
| journey | Flight information for this booking | |
| outboundFlights | An array of fullReservationFlight objects with details of "outbound" flights | |
| outboundFareFamily | Service field with information about the selected fare for the "outbound" flight. For example, ECOFLEXRU | |
| returnFareFamily | Service field with information about the selected fare for the "return" flight | |
| outboundDuration | Total duration of the "outbound" flight | |
| returnFlights | An array of fullReservationFlight objects with detailed information about the "return" flights | |
| returnDuration | Total duration of the "return" flight | |
| separateFareFamilies | Service field with information about the selected fare for a flight without | |

| Pai | rameter | Description | Notes |
|-----|------------------------------|---|-------|
| | | reference to a segment | |
| | separateFlights | An array of fullReservationFlight objects with detailed information about flights without reference to a segment | |
| | separateDuration | Total flight duration without reference to segment | |
| | origin | Initial airport of departure | |
| | destination | Initial airport of arrival | |
| | departureDate | Departure date | |
| | returnDate | Return date | |
| | outboundBaggageAllowances | An array of objects containing detailed information about baggage allowances for the "outbound" route | |
| | returnBaggageAllowances | An array of objects containing detailed information about baggage allowances for the "return" route | |
| | separateBaggageAllowances | An array of objects containing detailed information about baggage allowances for segments not tied to a destination | |
| | containsInternationalFlights | A sign of one airports of booking isn't in Russia | |
| n | umber | Number of PNR | |
| r | eservationDate | Date and time of booking creation | |
| p | assengers | An array of passengerData objects with passenger information | |
| S | ervices | Array of objects with information about additional services added to the booking | |
| | code | Additional service code Possible values: dictionary of additional codes services | |

| Parameter | | Description | Notes |
|-----------|--------------------------|--|-------|
| | | Service adding status. | |
| | status | Example: HK - service added successfully | |
| | text | Text in ssr format for sending pet information. | |
| | | Example: DOG 1PC 8KG 45X35X25 | |
| | | Pet type | |
| | petType | Possible values: DOG, CAT, PARROT, CANARY | |
| | | Sport Equipment type | |
| | subType | Possible values: BIKE, SKIS, SURFING, FISHING, GOLF, HOCKEY, SCOOTER | |
| | | Additional service category | |
| | category | Possible values: <u>dictionary of</u> <u>additional codes services</u> | |
| | passengerReference | Reference to the passenger for which the additional service has been added | |
| | packReferenceNumber | Reference to the service package in which the service was added | |
| | flightReference | Reference to the segment on which the service operates | |
| | referenceNumber | SSR number. Each service has a unique SSR number in the PNR. | |
| | price | Additional service cost | |
| | currency | Additional service currency | |
| | issueDate | Date and time of issuing the service. | |
| | issuedByThirdPartyOffice | A sign that the service was issued by a third-party office in relation to the office under which the booking was issued. | |

| Pa | rameter | Description | Notes |
|----|----------------------------|--|---------------|
| | isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office. | |
| S | seats | An array of objects with information about the places added to the booking | |
| | number | The row on which the seat is selected | |
| | title | Place | |
| | code | Seat selection service code. Value: RQST | |
| | | Service adding status. | |
| | status | Example: HK - service added successfully | |
| | passengerReference | Reference to the passenger for whom the additional service has been added | |
| | flightReference | Reference to the segment on which the service operates | |
| | referenceNumber | SSR number. Each service has a unique SSR number in the PNR. | |
| | packReferenceNumber | Reference to the service package in which the location was added | |
| | finalPrice | Final price | |
| | price | Seat's price | |
| | currency | Seat's pricing currency | |
| | issueDate | Date and time of issuing the service. | |
| | issuedByThirdPartyOffice | A sign that the service was issued by a third-party office in relation to the office under which the booking was issued. | |
| | isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office. | |
| i | nsurance | Object with information about the insurance added to the booking | In developing |

| Parameter | Description | Notes |
|----------------------------|--|-------|
| number | Insurance document number | |
| code | Insurance code Possible values: dictionary of additional services (category | |
| | insurance) | |
| | Service adding status. | |
| status | Example: HK - service added successfully | |
| referenceNumber | SSR number. Each service has a unique SSR number in the PNR. | |
| packReferenceNumber | Reference to the service package in which the service was added | |
| issueDate | Date and time of issuing the service. | |
| issuedByThirdPartyOffice | A sign that the service was issued by a third-party office in relation to the office under which the booking was issued. | |
| isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office. | |
| partnerProducts | Array of objects with information about the partner services added to the booking | |
| partnerId | Unique ID of the partner in the IBE engine. | |
| partnerType | Unique code of partner's type | |
| code | Partner service code. Each partner has unique service codes. | |
| | See the codes for partner services in Attachment 5. | |
| amount | Partner's service cost. | |

| Parameter | Description | Notes |
|----------------------------|---|-------|
| currency | Tariffication currency | |
| passengerReference | Reference to the passenger for whom the service has been added | |
| isInfantProduct | The sign of service for infant | |
| isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office. | |
| hasSpecialConditions | The sign if one of the following services has been added to the booking: PETC, CBBG, WEAP, UMNR, MAAS, MEDA, EXST, STCR, WCHR, WCHC, WCHS, WCBD, WCBW, WCMP, WCOB, DEAF, BLND, DEPA, DEPU | |
| errors | Information about errors that occurred during the operation of the service | |
| ibeCode | Error code | |
| description | Error description | |
| messages | An array of objects containing errors. The array may be empty, it is recommended to analyze the error by the ibeCode field | |
| code | Error code | |
| text | Error text | |

fareFamily

| Parameter | Description | |
|--------------|---|--|
| fareFamilyId | Serial number of the tariff family, used in recommendations. | |
| | Family code, for example: | |
| code | ECOLIGHT/ECOFLEX/ECOPREM and etc. | |
| | Possible values: see the dictionary of the main tariff categories | |
| order | Fare family display order | |

| Parameter | Description |
|--------------------|---|
| . 151 | Fare family type, for example: |
| commercialFamily | U6ECONOMY or U6BUSINESS |
| canRefund | The sign if the tariff is refundable |
| hasUpsale | The sign shows whether the given tariff can be "increased" to the next one in the price category. |
| .• | Array of objects with information about tariff options. |
| options | Used for the website of the booking engine. |
| | Tariff option code |
| | For example: |
| | upTo5bonuses |
| code | refundExchangeProhibited |
| | mealsOnBoard |
| | and etc. |
| | Used for the website of the booking engine. |
| | Category code for option |
| | For example: |
| category | bonus, ffServices and etc. |
| | Used for the website of the booking engine. |
| order | Order for option output |
| showInPopup | Whether to show an option in the "your options" pop-up window. |
| showInSummary | Whether to show the option on the Summary page. |
| showInUpsell | Whether to show the option in the information about the tariff increase. |
| showInFareIncluded | Whether to show an option when selecting a filter. |
| showForAdult | Whether to show an option for an adult passenger. |
| showForInfant | Whether to show an option for a baby. |

| Parameter | | Description |
|-----------|-------------------|---|
| | showInBookingCart | Whether to show an option in the shopping cart. |

full Reservation Flight

| Parameter | Description | Notes |
|-----------------------------|---|-------|
| aircraftIataCode | IATA aircraft code | |
| referenceNumber | Reference to the current flight segment | |
| origin | Departure airport for the current segment | |
| destination | Destination airport for the current segment | |
| departureDate | Departure date and time for the current segment | |
| arrivalDate | Arrival date and time for the current segment | |
| arrivalDateUtc | Date and time of arrival for the current segment in UTC | |
| departureDateUtc | Departure date and time for the current segment in UTC | |
| flightNumber | Flight number | |
| classOfService | Information about the selected tariff | |
| maybeting Comion | Marketing airline | |
| marketingCarrier | For example: U6, S7 | |
| | The airline actually performing the flight | |
| operatingCarrier | For example: U6, OK | |
| techStops | An array with information about technical landings | |
| arrivalDateTime | Date and time of arrival at the pick-up point | |
| departureDateTime | Date and time of departure from the pick-up point | |
| airportCode | Airport code of the stop | |
| stopDuration | Duration of the stop | |
| flightDurationUntilNextStop | Duration of the flight to the next stop | |

| Parameter | Description | Notes |
|-----------------------------|--|-------|
| flightDurationUntilNextStop | Duration of the flight to the next stop | |
| arrivalTerminal | Terminal number at the point of arrival | |
| departureTerminal | Terminal number at the point of departure | |
| hash | Unique hash of the flight | |
| statuses | Array with information about segment statuses | |
| codeshare | The full name of the airline that operates the codeshare flight. For example: Czech Airlines for operating Carrier = OK For operatingCarrier = U6, this field is not filled in | |
| codeshareFlightNumber | The flight number of the airline that operates the codeshare flight. | |
| isCancelledByAirline | Sign of cancellation of flights by the airline | |
| isCheckinWithoutPseudo | Sign of hiding a pseudo-booking at the checkin | |

out bound Baggage Allowances, return Baggage Allowances, separate Baggage Allowances

| Parameter | Description |
|---------------|---|
| quantity | count of baggage |
| weight | weight of baggage |
| passengerType | passenger type |
| fareCode | fare family for which baggage is returned |

passengerData

| Parameter | Description | Note |
|-----------|--|------|
| id | Passenger's serial number (numbered from 1) | |
| hasInfant | An indication that this passenger has a baby | |

| Parameter | Description | Note |
|---------------------------------|---|------|
| referenceNumber | Reference to this passenger in the booking | |
| relatedAdultReferenceNumber | Reference to the adult passenger in the booking with whom the child or infant flies (it returns only for children and infants) | |
| relatedInfantReferenceNumber | Reference to the infant passenger in the booking with whom the adult flies (it returns only for adult) | |
| relatedChildrenReferenceNumbers | An array of links to child passengers which are travelling with an Adult (the array will be received only for an Adult with a children in the same booking) | |
| firstName | Passenger's name | |
| middleName | Passenger's patronymic (may be absent) | |
| surname | Passenger's surname | |
| passengerType | Passenger type. | |
| | Possible values: dictionary of passenger types | |
| | The sign if the passenger is an adult | |
| isAdult | true for passengers type ADT/SRC/YTH | |
| | false for passengers type CHD/INF | |
| birthDate | Date of birth | |
| sex | Passenger gender | |
| | Possible values: dictionary gender of passengers | |
| nationality | Three-letter code of country of citizenship | |
| | Possible values: dictionary of countries | |

| Paran | neter | Description | Note |
|---------------------------|----------------|--|---|
| docum | nentNumber | Masked number of document of passenger. | |
| | | Format: | |
| | | passport: 53X67,birth certificate: VIX43. | |
| docum | nentType | Document type | |
| | | Possible values: dictionary of document types | |
| | | Date until which the document is valid | |
| docum | nentExpiryDate | Mandatory only for a foreign passport. For other documents, +10 years from the current date is automatically set | |
| loyalty | yCard | Loyalty card number "Wings" | |
| email | | Email | |
| phone | | Phone | |
| accompanimentBookingsInfo | | An array containing information about bookings with accompanying passengers | For MIR, contains information about linked MNN and MNS bookings For MNN, MNS contains information about the booking from the MIR to which the current booking is linked |
| n | umber | PNR booking with accompanying passenger | _ |
| SI | urname | Last name of the accompanying passenger | |

Description: the method allows to delete created unpaid reservation, after successful deletion of booking, all flight segments in the response of GET api/reservation in journey array have status XX.

Request format /api/apiVersion/reservation

Request headers

| Parameter | Description | Mandatory |
|---------------|-------------|-----------|
| X-Api- Key | API key | Yes |
| X-Session | Session ID | Yes |

Request parameters

None. Cancellation reservations are identified by the session ID passed in the X-Session header.

Response format

Response parameters

| F | arameter | Description |
|---------|-------------|---|
| success | | Sign of the successful request execution |
| | | If the errors array is empty, the value of field will be true |
| errors | | Information about errors that occurred during the operation of the service. |
| | ibeCode | Error code, see <u>Attachment 1. IBE error codes</u> |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> |
| | messages | An array of objects containing errors from Sirena answer. The array may be |

| Parameter | | ameter | Description |
|-----------|--|--------|--|
| | | | empty, it is recommended to analyze the error by the ibeCode field |
| | | code | Sirena error code |
| | | text | Sirena error text |

Examples of unsuccessful requests and responses

An attempt to delete if the booking information was not loaded into the context.

Booking management service v2.3

Changes in v2.3:

In GET reservation service's response insurance object was replaced with insurances array.

In the GET reservation service response, the isCheckinWithoutPseudo parameter is added to the outboundFlights[], returnFlights[], separateFlights[] arrays.

The isIssuedByRefundableOffice parameter is added to the GET reservation service response and can be displayed in the tickets[]; ticketsWithoutFlightRefs:[]; informationalServices:[]; seats[]; insurances[]; services:[]; partnerProducts[] arrays.

The currency parameter is added to the GET reservation response and can be displayed in ticketFares[]; informationalServices arrays[]; seats[]; insurances[]; partnerProducts[];

Response format

```
{
  "data": {
        "isGroupReservation": boolean,
        "isCompanyGroupReservation": boolean,
        "summToPayForExchange": double,
        "journey": {
        "outboundFlights": [fullReservationFlight],
        "outboundFareFamily": {
```

```
"code": string
  },
  "outboundDuration": string,
  "returnFlights": [fullReservationFlight],
  "returnDuration": string,
      "separateFareFamilies": {
     "code": string
  },
  "separateFlights": [fullReservationFlight],
  "separateDuration": string,
     "origin": string,
  "destination": string,
  "departureDate": datetime,
  "returnDate": datetime
},
     "baseFarePricesBySegment": [
    "flightReference": string,
    "passengerReference": string,
    "totalPrice": string,
    "basePrice": string,
    "discountAmount": string,
    "passengerType": integer
 }
],
   "fareBasisCodesFlightRefs" :{[fareBasisCodesFlightRefs object]},
"number": string,
"reservationDate": datetime,
   "bookingTimeLimit": datetime,
"passengers": [{
    "id": integer,
    "hasInfant": boolean,
    "referenceNumber": string,
           "relatedAdultReferenceNumber": string,
           "relatedInfantReferenceNumber": string,
           "relatedChildrenReferenceNumbers": [
      "string"
    ],
"firstName": string,
    "middleName": string,
    "surname": string,
    "passengerType": integer,
    "isAdult": boolean,
    "birthDate": datetime,
    "sex": integer,
    "nationality": string,
    "documentNumber": string,
    "documentExpiryDate": datetime,
    "email": string,
    "phone": string,
    "documentType": integer,
           "boardingPassRestrictedBySegment": {
                   flightReference: boolean
           }
],
```

```
"services": array,
    "seats": array,
    "insurances": [{
    "number": string,
         "passengerType": integer,
         "code": string,
         "status": string,
                "passengerReference": string,
                "price": double,
                "currency": string,
                 "isIssuedByRefundableOffice": boolean
}
    ],
"isAgentReservation": boolean,
        "isPayForbiddenForAgency": boolean,
    "partnerProducts": array,
        "flightsWithOpenDateCount": integer,
    "relatedPnrNumbers": [
           string
         ],
},
   "errors": [{
      "ibeCode": integer,
      "description": string,
      "messages": [{
    "code": string,
           "text": string
         }
      ],
"success": boolean
    }
  ]
}
fullReservationFlight object
{
    "aircraft": string,
    "aircraftIataCode": string,
    "referenceNumber": string,
    "origin": string,
    "destination": string,
    "departureDate": datetime,
    "arrivalDate": datetime,
    "arrivalDateUtc": datetime,
    "departureDateUtc": datetime,
    "flightNumber": string,
    "classOfService": string,
    "marketingCarrier": string,
    "operatingCarrier": string,
    "flightDuration": string,
    "stopDuration": string,
    "techStops": [{
             "arrivalDateTime": datetime,
             "departureDateTime": datetime,
             "airportCode": string,
```

```
"stopDuration": string,
            "flightDurationUntilNextStop": string
    ],
"flightDurationUntilNextStop": string,
    "arrivalTerminal": string,
    "departureTerminal": string,
    "hash": string,
    "statuses": [
            string
          ],
    "codeshare": string,
    "codeshareFlightNumber": string
    "isCancelledByAirline": boolean,
        "isCheckinWithoutPseudo": boolean
}
fareBasisCodesFlightRefs object
  "fareBasis": string,
  "flightReferenceNumber": string,
  "passengerReferenceNumber": string,
  "expirationUtc": datetime
}
```

Response parameters (short format)

| Parameter (returns only if rebooking in process) | Description | Notes |
|--|--|-------|
| | Sign of successful request execution | |
| success | If errors array is empty, the value of field will be true | |
| data | Returned data | |
| isGroupReservation | IT/BT reservation sign | |
| isCompanyGroupReservation | Group booking sign | |
| number | PNR number | |
| reservationDate | Booking creation date and time | |
| bookingTimeLimit | Date and time until which the unpaid booking will exist (rules are set in the settings in IBE) | |
| passengers | Array of passengerData objects with information about passengers | |
| services | Array of objects with information about | |

| | auxiliary services. | |
|--------------------------|---|------------------|
| seats | Array of objects with information about selected seats. | |
| insurances | Array of objects with information about selected insurances. | In developing |
| partnerProducts | Array of objects with information about partner's services. | |
| summToPayForExchange | The amount to be paid for ticket exchange (parameter is returned only when rebook process is in progress) | |
| journey | Information about flights for present booking. | |
| isAgentReservation | Agent booking sign to disable the booking management module | |
| flightsWithOpenDateCount | Number of flights with open dates | |
| relatedPnrNumbers | An array of related PNRs (obtained as a result of splitting a reservation as part of a partial exchange). | |
| isPayForbiddenForAgency | Sign that payment is not available for an unpaid booking | In developing |
| baseFarePricesBySegment | An array of object with information about base fare prices by segments of flights | |
| informationalServices | An array of objects with information about informational services | |
| fareBasisCodesFlightRefs | Array of objects with fare basis info | |
| errors | Information about errors appeared during query execution. | |

$insurances\ structure\ description$

| Parameter | Description |
|---------------|-------------------------------|
| number | Insurance document number |
| passengerType | Passenger type |
| code | Service code. Example: "URFL" |
| status | Service status, Example: "HK" |

| passengerReference | Reference to passenger to whom present service is provided | |
|----------------------------|---|--|
| price | Service price | |
| currency | Currency used for payment | |
| isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office. | |

passengerData structure description

| Параметр | Описание |
|---------------------------------|--|
| boardingPassRestrictedBySegment | Restrictions on obtaining a boarding pass by segment |

POST api/Reservation method

Description: booking creating, adding an information of flights, passengers, fares.

Request format: /api/apiVersion/Reservation

Request body

It has totally the same realisation as for post api/Reservation v2.2

Response format

It has the same realisation for post api/Reservation v2.2. A **data** object is extended by the baseFarePricesBySegment [] array and InformationalServices[] array.

Changes in version 2.3:

In the GET reservation service response, the isCheckinWithoutPseudo parameter is added to the outboundFlights[], returnFlights[], separateFlights[] arrays.

The isIssuedByRefundableOffice parameter is added to the GET reservation service response and can be displayed in the tickets[]; ticketsWithoutFlightRefs:[]; informationalServices:[]; seats[]; insurances[]; services:[]; partnerProducts[] arrays.

In the POST reservation service response, the isExchangePermitted parameter is added to the data{} object.

In the request body and the response of the POST reservation service, the subsidiesType parameter is added to the data{} object.

baseFarePricesBySegment

```
"data": {
      "isGroupReservation": boolean,
      "isCompanyGroupReservation": boolean,
  "journey": {
    "outboundFlights": [fullReservationFlight],
    "outboundFareFamily": {
      "code": string
    "returnFlights": [fullReservationFlight],
    "returnDuration": string,
    "origin": string,
    "destination": string,
    "departureDate": datetime,
    "returnDate": datetime
  },
        "baseFarePricesBySegment": [
      "flightReference": string,
      "passengerReference": string,
      "totalPrice": string,
      "basePrice": string,
      "discountAmount": string,
"passengerType": integer
    }
  ],
      "fareBasisCodesFlightRefs" :{[fareBasisCodesFlightRefs object]},
  "number": string,
  "reservationDate": datetime,
      "bookingTimeLimit": datetime,
  "passengers": [{
      "id": integer,
      "hasInfant": boolean,
      "referenceNumber": string,
             "relatedAdultReferenceNumber": string,
             "relatedInfantReferenceNumber": string,
             "relatedChildrenReferenceNumbers": [
        "string"
      "firstName": string,
      "middleName": string,
      "surname": string,
      "passengerType": integer,
      "isAdult": boolean,
      "birthDate": datetime,
      "sex": integer,
      "nationality": string,
      "documentNumber": string,
      "documentExpiryDate": datetime,
      "email": string,
      "phone": string,
      "documentType": integer
    }
  "services": array,
  "seats": array,
```

```
"insurances": [{
      "number": string,
      "passengerType": integer,
      "code": string,
      "status": string,
              "passengerReference": string,
              "price": double,
              "currency": string,
              "isIssuedByRefundableOffice": boolean
    }
  ],
"isAgentReservation": boolean,
"biddonForAgency":
      "isPayForbiddenForAgency": boolean,
      "isExchangePermitted": boolean,
  "partnerProducts": array,
      "flightsWithOpenDateCount": integer
"ibeCode": integer,
    "description": string,
    "messages": [{
        "code": string,
        "text": string
      }
    "success": boolean
  }
]
```

Response parameters (at the short form, only extension)

| | Parameter | Description | Notes |
|---|-------------------------|--|-------|
| • | data | A data which were received by the request | |
| | baseFarePricesBySegment | An array of objects with information about base fare prices by segments of flights | |

InformationalServices

```
"code": string,
  "status": string,
  "text": string,
  "petType": string,
  "category": string,
  "passengerReference": string,
  "flightReference": string,
  "referenceNumber": string,
  "price": number,
        "currency": string,
  "issueDate": datetime,
  "issuedByThirdPartyOffice": boolean,
```

```
"isIssuedByRefundableOffice": boolean
```

Response parameters

}

| Parameter | Description | Notes |
|----------------------------|---|-------|
| • | Additional service code | |
| code | Possible values: reference codes of the add. services | |
| | The status of adding the service. | |
| status | Example: HD service successfully added | |
| 44 | Text in ssr format for sending information. | |
| text | Example: DOG 1PC 8KG 45X35X25 | |
| otT | Type of pet. | |
| petType | Possible values: DOG, CAT, PARROT, CANARY | |
| | Category of additional service | |
| category | Possible values: reference codes of the add. services | |
| passengerReference | Link to the passenger for whom an additional service has been added | |
| flightReference | Link to the segment on which the service operates | |
| referenceNumber | Homep SSR. Каждой услуге соответствует уникальный номер SSR в PNR. | |
| price | The cost of an additional service | |
| currency | Currency used for payment | |
| issueDate | Date and time of service release. | |
| issuedByThirdPartyOffice | A sign that the service was issued by a third-party office in relation to the office under which the booking was issued | |
| isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office. | |

| API Service | receipt |
|-------------|---------|
|-------------|---------|

| Short description | Allows to receive Itinerary receipt for present booking and send it to email. |
|-----------------------------------|---|
| Supported HTTP(S)-methods | GET, POST |
| Conterminous systems methods used | Sirena: pnr_status, order CRM: Receipt/Send |

GET receipt method

Description: method requests information about current reservation in Sirena and returns PDF with itinerary receipt.

Note: there are two ways of using this service:

- 1. Before the requesting the method need to request the information about reservation by using the GET api/reservation.
- 2. Without additional methods need to pass the query parameters: pnr and surname.

Request format /api/apiVersion/receipt

Request headers: X-Api-Key - API key

Request parameters

For the first way: header X-Session

For the second way:

| Parameter | Description | |
|--|--|--|
| pnr | PNR number of reservation which need to download | |
| surname Surname of one of the passengers in reservation. | | |

Response format

PDF-file with itinerary receipt.

Failed request and response examples

If the booking information is not found in the context and the pnr and surname parameters weren't passed in the request.

```
{
    "errors": [
```

POST receipt method

Description: method allows to send itinerary receipt for present booking in context to email. Booking information should be retrieved via GET api/reservation method before calling POST api/receipt.

Request body

```
{
    "email": string
```

Request parameters

| Parameter | Description | |
|-----------|---|--|
| email | email address to which itinerary receipt needs to be sent | |

Request headers: X-Api-Key - API key

Response format

```
{
    "data": {
        "pnr": string,
```

Response parameters

| Parameter | | Description |
|---|-------------|--|
| | | Sign of query execution success. |
| Su | iccess | If errors array is empty, field value will be set to true |
| data Array of information about sending an itinerary receip | | Array of information about sending an itinerary receipt. |
| | pnr | The PNR for which the itinerary receipt was sent. |
| | email | The email to which the itinerary receipt was sent. |
| | lastName | Last name of one of the passenger from the reservation. |
| | message | The text of the message about the status of sending. |
| er | rors | Information about errors appeared during query execution. |
| | ibeCode | Error code |
| | description | Code description. |
| | messages | Array of objects, containing errors. Array can be empty, it is recommended to analyze errors by ibeCode. |
| | code | Error code |
| | text | Error text |

Auxiliary services management service: api/services, api/catalogue

Auxiliary services management service v2.2

| API Service | catalogue / services |
|-----------------------------------|---|
| Short description | Services allows to retrieve information about auxiliary services and add them to PNR. |
| Supported HTTP(S)-methods | GET, POST |
| Conterminous systems methods used | Sirena: svc_prices, svc_add |
| g as a same | CRM: getContactMarkup, EmdPromoCode |

GET catalogue method

Description: Obtaining of information about auxiliary services available for adding to booking.

Request format /api/apiVersion/catalogue

Request headers

| Parameter | Description | Mandatory |
|-----------|-------------|-----------|
| X-Session | Session key | Yes |
| X-Api-Key | API key | Yes |

Request parameters

| Parameter | Description |
|-----------|---|
| currency | Current that is used for pricing services |

Response format

```
"data": {
  "services": [{
      "code": string,
      "flightReferences": [{
          "referenceNumber": string,
          "passengerPrices": [{
              "referenceNumber": string,
              "amount": number
            }
        }
      ]
    }
 ],
"packs": [{
"incl
          "includedSeats": [string],
          "excludedSeats": [string],
          "includedServiceCode": string,
          "code": string,
          "flightReferences": [{
                   "referenceNumber": string,
                   "passengerPrices": [{
    "referenceNumber": string,
                       "amount": decimal
                       }]
                   }]
          }],
  "seatServices": [{
  "seatCharacteristics": [string],
      "code": string,
      "flightReferences": [{
          "referenceNumber": string,
          "passengerPrices": [{
              "referenceNumber": string,
              "amount": number
        }
    }
  ],
"petsServiceConfiguration": [{
      "petsList": [string],
      "flightReferences": [string]
    }
 "partnerId": integer,
      "partnerType": integer,
      "code": string,
      "amount": number,
      "currency": string,
             "bookingStatus": integer,
```

```
"passengerReference": string,
      "isInfantProduct": boolean,
      "bookingId": string,
      "internalError": integer,
      "internalErrorMessage": string
    }
  ],
"portions": [{
      "type": string,
      "number": string,
      "flightReferenceNumbers": [string]
    }
  "code": string,
      "category": string,
          "subCategory": string,
      "order": integer,
"fullDirection": boolean,
      "onlyForRussianCitizens": true
  ],
      "serviceOptions": [{
              "code": string,
              "preselect": boolean,
"category": string,
              "priority": integer,
              "flightReferences": [string],
              "passengerReferences": [string]
        }
  ],
      "crmEmdPromoCodes": [{
      "serviceType": string,
      "promo": string,
      "promoDescription": string,
      "discountLevel": integer,
      "expireDate": datetime
    }
  "moneyWallCoefficient": string
},
"errors": [{
    "'bacode'
    "ibeCode": integer,
    "description": string,
    "messages": [{
         "code": string,
         "text": string,
         "additionalInfo": {
               "ssrType": string,
               "info": string
          }
    ]
  }
"success": boolean
```

Response parameters

| | Parame | ter | Description | Note |
|---|--------------|-----------|---|---------------|
| | | | Sign of successful request execution | |
| S | success | | If errors array is empty, the value of field will be true | |
| d | ata | | Returned data | |
| | services | | Array of objects with information about airline's available services | |
| | | | Service code | |
| | code | | Possible values: <u>EN 8 1 Attachments:</u> <u>Dictionary</u> | |
| | flightRefere | nces | Array of objects with information about segments and passengers to whom services are available as well as service's prices | |
| | referenceN | umber | Reference to flight segment | |
| | passenger | Prices | Array of objects with information about passenger and service price | |
| | reference | Number | Reference to passenger | |
| | amount | | Price of service | |
| | packs | | An array with available service packages | In developing |
| | includedSe | ats | An array of characteristics of available seats within the service package | |
| | excludedSe | eats | An array of characteristics of unavailable places within the service package | |
| | includedSe | rviceCode | Included service code | |
| | | | Service package code. | |
| | code | | Possible values: <u>Attachment 2. Dictionary of service packages</u> | |
| | flightRefe | rences | The arrays with information about the position and passengers, which services are available, as well as the cost of these services. | |

| | referenceNumber | Flight segment reference | |
|--------|--------------------|--|---------------|
| | passengerPrices | An array of objects with information about the passenger and the cost of the service | |
| | referenceNumber | Reference to a specific passenger | |
| | amount | Service cost for a specific passenger | |
| serv | iceOptions | Array of objects with information about which services should be automatically preselected in IBE frontend. | |
| ca | itegory | Service category | |
| | _ | Service code | |
| СО | ode | Possible values: <u>Attachment: dictionaries</u> | |
| fli | ghtReferences | Array of objects with information about segments on which services are available | |
| l l nr | reselect | If true, service should be automatically preselected in UI. | |
| pr | CSCICCI | Note: Initial logic was applied to Web-client usage | |
| | | Priority of automatic service selection, 0 - highest. | |
| pr | iority | For instance, if service with priority 0 is unavailable, then service with priority 1 will be added etc. | |
| pa | nssengerReferences | Array of objects with information about references to passengers for which the service is preselected. | |
| seat | Services | Array of objects with information about flight's seats available for selection | |
| | | IMPORTANT: api/seatmap service returns more detailed information about available seats and should be used for "seat selection" service booking. | In developing |
| СО | ode | Service code, SEAT | |
| fli | ghtReferences | Array of objects with information about segments and passengers to whom services | |

| | | are available as well as service's prices | |
|---|-------------------------|--|--|
| | referenceNumber | reference to flight segment | |
| | passengerPrices | Array of objects with information about passenger and service price | |
| | referenceNumber | Reference to passenger | |
| | amount | Price of service | |
| p | etsServiceConfiguration | Array of objects with information about "pet transportation" service availability on different segments. Needed for pet transportation validation on "business" family fares. | |
| | petsList | Array of strings, containing list of pet types available for transportation | |
| | flightReferences | Array of strings, containing list of segments on which service is available | |
| S | erviceCategories | Array of objects with information about services and order of its display in website | |
| | code | Service code | |
| | category | Service category | |
| | subCategory | Service subcategory At the present time it returns only for meals, possible values: vegetarian, special, snacks, hotmeal, childmeal, breakfast, dessert | |
| | order | Display index in auxiliary services page. 1 - page top (A deprecated option that is no longer used. The order of arrangement of additional services is determined on the side of the booking engine) | |
| | fullDirection | Service for directions | |
| | onlyForRussianCitizens | Service only for russian citizens | |
| p | partnerProducts | Array of objects with information about partners services | |
| | partnerId | Partners unique ID in IBE. | |

| | | Alfainsurance – 1, | |
|-----|------------------------|---|---------------|
| | | Sealine insurance – 2, | |
| | | Aeroexpress – 4 | |
| | | Partner type | |
| | partnerType | Insurance – 1, | |
| | | Aeroexpress – 2 | |
| | code | Partner's service code. | |
| | | Each partner has its own unique set of codes. | |
| | amount | Partner's service cost. | |
| | currency | currency | |
| | | Partner's service booking status | |
| | | Possible values: | |
| | bookingStatus | 0 - unknown,1 - service is not issued,2 - service is issued,3 - error issuing of service,4 - refund performed | |
| p | ortions | Service field | In developing |
| | type | Service field | |
| | number | Service field | |
| | flightReferenceNumbers | Service field | |
| err | ors | Information about errors appeared during query execution. | |
| il | oeCode | Error code | |
| d | escription | Code description | |
| n | nessages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyse errors by ibeCode | |
| | code | Sirena error code | |
| | text | Sirena error text | |

| additionalInfo | | An array with error's additional information | |
|----------------|---------|--|--|
| | ssrType | SSR type | |
| | info | Additional information | |

POST services method

Description: allows you to add services to the booking.

Request format: /api/apiVersion/services

Request headers

| Parameter | Description | Mandatory |
|-----------|-------------|-----------|
| X-Session | Session key | Yes |
| X-Api-Key | API key | Yes |

Request body:

Request parameters:

| Parameters | Description |
|--------------------|---|
| services | Array of objects with information about added services |
| | Additional service code |
| code | Possible values: <u>attachments: dictionaries</u> (categories different from insurance, seat) |
| | Animal type |
| text | Possible values: <u>attachments: dictionaries</u> |
| passengerReference | Passenger reference |
| flightReference | Flight reference |
| referenceNumber | Paid services reference |
| seats | Array of objects with information about added seats |
| number | Row number of selected seat |
| title | Seat |
| code | Seat code (<u>Attachments: dictionaries</u>) |
| text | Text |
| referenceNumber | Paid seat reference |
| passengerReference | Passenger reference |
| flightReference | Flight reference |
| currency | Currency |

Examples of requests with the services of the Airline

Add one extra baggage

Add seat

```
{
    "seats": [
         {
              "number": 7,
"title": "A",
              "passengerReference": "12",
              "flightReference": "12"
         }
    ],
"services": [],
"currency": "RUB"
}
Add pet
{
    "seats": [],
    "services": [
              "code": "PETC",
              "text": "DOG",
              "passengerReference": "12",
              "flightReference": "12"
    ],
         "currency": "RUB"
}
```

Logic of adding/removing services to a booking

IBE always updates the booking for additional services based on the parameters in the request.

Example:

```
Add baggage

{
    "seats": [],
    "services": [{
        "code": "ABAG",
        "passengerReference": "12",
        "flightReference": "12"
    }
    ],
    "currency": "RUB"
}

To remove baggage from a booking, send the following request

{
    "seats": [],
    "services": [],
    "currency": "RUB"
```

This logic is implemented for all types of services

Response format

The format of the response in terms of adding services is the same as the response of the GET api/reservation method.

Method GET api/catalogue/GetServiceCategoriesOrder

Description: gets information about types and subtypes of additional services and the order of it's displaying

Request format /api/apiVersion/catalogue/GetServiceCategoriesOrder

Request headers: X-Api-Key - API key

Response body:

The sortedInCategories [] array is added with information about the category of additional services and subspecies related to an additional service, as well as the order in which the subspecies are displayed inside the block

Response parameters

| Parameter | Description | |
|-------------------------|---|--|
| success | Sign of successful request execution. | |
| Success | If the errors array is empty, the value of field will be true | |
| data | Data returned by request | |
| sortedServiceGroups | Array of objects with information about additional services | |
| condition | Service field | |
| orderType | Order type | |
| sortedServiceCategories | Array of with categories of additional services Example: "seat", "luggage", "meal". See: Attachment: dictionaries | |
| sortedInCategories | An array of objects with information about additional services, subspecies and their display | |
| category | Additional services category Example: "seat", "luggage", "meal". See: Attachment: dictionaries | |
| serviceOrder | An array of objects with information about the service code and the order of display on the page | |
| code | Additional service subspecies code | |
| order | The additional service subspecies order of display related to other subspecies located in the same serviceOrder array | |
| errors | Information about errors appeared during request | |

Service for obtaining information about additional services v2.3

Changes in GET method response api/catalogue version 2.3:

| Version 2.2 | Version 2.3 |
|---|--|
| In the services.flightReferences.referenceNumber a services.flightReferences.referenceNumbers array | , ,, , |
| <pre>"services": [{ "code": string, "flightReferences": [{</pre> | <pre>"services": [{ "code": string, "flightReferences": [{</pre> |

```
string,
                                             [string],
                 "passengerPrices": [{
                                                              "passengerPrices": [{
"referenceNumber": string,
                                             "referenceNumber": string,
                          "amount": number
                                                                       "amount": number
                 ]
                                                              1
             }
                                                         }
        ]
                                                     ]
    }
                                                 }
                                            ]
1
```

In the packs.flightReferences.referenceNumber array of type string changed to packs.flightReferences.referenceNumbers array of type string.

```
"packs": [{
                                           "packs": [{
        "includedSeats": [string],
                                                    "includedSeats": [string],
        "excludedSeats": [string],
                                                    "excludedSeats": [string],
        "includedServiceCode": string,
                                                    "includedServiceCode": string,
        "code": string,
                                                    "code": string,
        "flightReferences": [{
                                                    "flightReferences": [{
                 "referenceNumber":
                                                            "referenceNumbers":
string,
                                           [string],
                 "passengerPrices": [{
                                                            "passengerPrices": [{
"referenceNumber": string,
                                           "referenceNumber": string,
                         "amount": number
                                                                     "amount": number
                                                                }
                ]
                                                            ]
            }
                                                        }
        ]
                                                    1
    }
                                               }
                                           1
```

Changed the seatServices.flightReferences.referenceNumber array of type string to seatServices.flightReferences.referenceNumbers array of type string.

```
"seatServices": [{
                                           "seatServices": [{
        "seatCharacteristics": [string],
                                                    "seatCharacteristics": [string],
        "code": string,
                                                    "code": string,
        "flightReferences": [{
                                                    "flightReferences": [{
                 "referenceNumber":
                                                            "referenceNumbers":
string,
                                           [string],
                 "passengerPrices": [{
                                                            "passengerPrices": [{
"referenceNumber": string,
                                           "referenceNumber": string,
                         "amount": number
                                                                     "amount": number
                ]
                                                            ]
            }
                                                        }
        ]
                                                    ]
    }
                                               }
                                           ]
```

In version 2.3, the partnerProducts array has been removed.

In the array services[].flightReferences[] added information about available quotas for returned service (this array is returned only for service with the code = "PETC")

```
"services": [{
                                                    "code": string,
                                                    "flightReferences": [{
                                                             "referenceNumbers":
"services": [{
                                            [string],
        "code": string,
                                                             "passengerPrices": [{
        "flightReferences": [{
                 "referenceNumber":
                                           "referenceNumber": string,
string,
                                                                     "amount": number
                 "passengerPrices": [{
"referenceNumber": string,
                                                             "quotas": [{
                         "amount": number
                                            "referenceNumber": string,
                 ]
                                                                     "quantity":
            }
                                           number
        ]
                                                                 }
    }
                                                        }
                                                    ]
                                                }
                                           ]
```

At the v2.3 version in an array as serviceCategoryLabels[] receiving a data of additional option with Labels for appearing at the Front also the array has a data of label types.

```
"services": [{
    "serviceCategoryLabels": [{
        "categoryName": string,
        "labelTitles": [string]
      }
    ]
    ]
}
```

In version 2.3, the serviceOptionLabels[] array displays the data of additional services, information of Labels to display, as well as the order of the Labels

At the v2.3 version in a sportEquipmentServiceConfiguration[] array receiving a dafa of able options for Sport equipment transportation option. it is receiving for "**Promo**" fare.

Parameters of the serviceOptionLabels array[]

| Parameter | Description |
|---------------------|--|
| services | An array of objects with information about additional services, Label titles and their display on the page |
| serviceOptionLabels | An array of objects with additional service codes and Label information |
| code | Additional service code |
| labels | An array of objects with information about the Label's title and their location |
| labelTitle | The specific name/title of Label |
| priority | The priority of displaying Labels next to the service they belong to, where 0 is the top position above other labels |

Parameters of sportEquipmentServiceConfiguration[] array

| Parameter | Description |
|------------------|---|
| subTypes | The array of strings with a list of able Sport equipment transportation options |
| flightReferences | The array of strings with a list of flight segments that are able to add the option |

Examples of failed requests and responses

| Request | Response | | | |
|---|---|--|--|--|
| Error while adding airline service (invalid service code) | | | | |
| <pre>{ "seats": [], "insurance": null, "partnerProducts": [],</pre> | <pre>"errors": { "services": [{ "code": "ABBB", "passengerReference": "12",</pre> | | | |

```
"services": [
                                                 "flightReference": "12",
                                                 "internalError": 1001,
             "code": "ABBB",
                                                 "internalErrorMessage": "Invalid
                                           passenger or flight reference."
             "passengerReference":
"12",
                                               }
             "flightReference": "12"
                                             ]
                                           }
        }
    ]
}
Error when adding airline service (invalid reference to passenger)
{
    "seats": [],
                                           "errors": {
    "insurance": null,
                                             "services": [{
                                                 "code": "ABAG",
    "partnerProducts": [],
    "services": [
                                                 "passengerReference": "5",
                                                 "flightReference": "12",
                                                 "internalError": 1001,
             "code": "ABAG",
                                                 "internalErrorMessage": "Invalid
            "passengerReference": "5",
             "flightReference": "12
                                           passenger or flight reference."
                                               }
        }
                                             ]
                                           }
    ]
```

Method for adding services to a booking: api/services/add

Description: a method for adding new services that allows not passing in the parameters already existing services in the order

Request format: api/apiVersion/services/add

Request headers: X-Api-Key - API key

Request body

-

}

Request parameters:

| Parameter | Description |
|--------------------|---|
| services | Array of objects with information about added services |
| | Additional service code |
| code | Possible values: Attachments: dictionaries (categories different from seat) |
| text | Animal type |
| passengerReference | Link to the passenger for whom the service is being added |
| flightReference | Link to the segment for which the service is being added |
| seats | Array with objects about seats |
| number | Row number for selected seat |
| title | Seat |
| code | Seat code |
| text | Text |
| passengerReference | Passenger reference for adding seat |
| flightReference | Flight reference for adding seat |

Optimized method for removing services from booking api/services/removeByReferences

Description: a method for removing services from an order (more optimized analog than POST api/services/remove), provided that no ticket has been issued for the service and the flight segment for which the service was added has not yet departed.

Note: in the body request need to pass only references to those services that need to be deleted.

Request format: api/apiVersion/services/removeByReferences

Request headers: X-Api-Key - API key

Request body:

Request body parameters:

| Parameter | | Description |
|-----------|-----------------|---|
| services | | The array with the links to services which need to delete from reservation |
| | | Link to service which need to delete. |
| | referenceNumber | Value is possible to get from the response of GET api/reservation, parameter data.services[].referenceNumber |
| seats | | The array with the links to seats which need to delete from reservation |
| | referenceNumber | Link to seat which need to delete. Value is possible to get from the response of GET api/reservation, parameter data.seats[].referenceNumber |

Response format:

Response format regarding the removal of services and seats is the same with the response of GET api/reservation:

```
"flightDuration": "string",
                       "techStops": [],
                       "hash": "string",
                       "statuses": [
"string"
                       ],
"isCancelledByAirline": boolean,
"boolean,
                       "isCheckinWithoutPseudo": boolean
             ],
"separateFlights": [],
              "outboundFareFamily": {},
              "separateFareFamilies": [],
              "outboundDuration": "string",
"separateDuration": "string",
              "origin": "string",
              "destination": "string",
              "departureDate": "datetime",
              "outboundBaggageAllowances": [],
              "returnBaggageAllowances": [],
              "separateBaggageAllowances": [],
              "containsInternationalFlights": boolean
         "number": "string",
         "passengers": [],
         "services": [],
         "seats": [],
         "partnerProducts": [],
         "hasSpecialConditions": boolean
    "errors": [],
"success": true
}
```

Method POST api/services/favorite

Description: allows you to get your favorite services for passengers

Request format /api/apiVersion/services/favorite

Request headers: X-Api-Key - API key

Request body example

```
{
    "DocNumbers": [
        string
],
    "EmdCodes": [
        string
],
    "Months": integer
```

Request body parameters

| Parameter | Description |
|------------|------------------------------|
| docNumbers | Passengers' document numbers |
| emdCodes | Service codes |
| months | Number of months to search |

Response body

| P | ara | ameter | Description |
|----|----------|------------|--|
| da | data | | The data returned by the request |
| | do | ocNum | Document Number |
| | er | ndCode | Service code |
| | Vä | alue | Value |
| er | roı | rs. | Information about errors that occurred during the operation of the service. |
| | ib | eCode | Error code |
| | de | escription | Error description |
| | messages | | An array of objects containing the errors from Sirena's response. The array may be empty, it is recommended to analyze the error by the ibeCode field. |
| | | code | Sirena error code |
| | text | | Sirena error text |
| su | success | | Sign of the successful request execution |

| Parameter | Description |
|-----------|---|
| | If the errors array is empty, the value of field will be true |

Request body example

Service for obtaining a cataolog of serivces without PNR

| API service | CatalogueStandalone |
|-----------------------------------|---|
| Short description | Service allows to receive information about additional services without PNR |
| Supported HTTP(S)-methods | POST |
| Conterminous systems methods used | Sirena: pricing_variant |

Method POST CatalogueStandalone

Description: gets information about catalog of additional services without PNR

Request format: api/apiVersion/CatalogueStandalone

Request headers: X-Api-Key - API key

Request body

```
}
    "destination": string,
             "departureDate": datetime,
             "arrivalDate": datetime,
             "flightNumber": string,
             "classOfService": string,
             "marketingCarrier": string,
             "operatingCarrier": string,
             "flightIndex": integer
        }
    ]
"outboundFareFamily": {
        "code": string,
        "category": string,
        "isSubsidized": boolean
    },
"returnFareFamily": {
    'a" string,
        "code": string,
        "category": string,
        "isSubsidized": boolean
    },
"fares": [{
    "na;
             "passengerType": string,
             "flightIndex": integer,
             "fareBasis": string,
             "isBreakpoint": boolean
        }
    ]
},
"passengers": [{
        "id": integer,
        "firstName": string,
        "middleName": string,
        "surname": string,
        "passengerType": string,
        "birthDate": datetime,
        "sex": string,
        "loyaltyCard": string,
        "disability": {
            "isDeaf": boolean,
             "isBlind": boolean,
             "hasGuideDog": boolean,
             "assistanceType": integer,
             "wheelchairType": integer,
             "commentary": string
        },
"hasInfant": boolean,
"nationali
                    "nationality": string,
                    "relatedInfantWithSeats": integer
    }
],
"currency": string
```

Request parameters

| Description | Note |
|--|---|
| Object with information about flights | |
| An array of StandaloneInputFlight objects with information about flights in the "outbound" direction | |
| An array of StandaloneInputFlight objects with information about flights in the "return" direction | Optional |
| Tariff information object | |
| Object with information on fares for "outbound" directions | |
| Fare family code. | |
| Data is taken from api/flights response: data.fareFamilies.code | |
| The category of the tariff family. | |
| Data is taken from api/flights response: data.fareFamilies.category | |
| Sign of a subsidized tariff. | In developin g |
| Object with information on fares for the "return" route | |
| Fare family code. | |
| Data is taken from api/flights response: data.fareFamilies.code | |
| The category of the tariff family. | |
| Data is taken from api/flights response: data.fareFamilies.category | |
| Sign of a subsidized tariff. | In developin g |
| Array with information about tariffs for directions | |
| | Object with information about flights An array of StandaloneInputFlight objects with information about flights in the "outbound" direction An array of StandaloneInputFlight objects with information about flights in the "return" direction Tariff information object Object with information on fares for "outbound" directions Fare family code. Data is taken from api/flights response: data.fareFamilies.code The category of the tariff family. Data is taken from api/flights response: data.fareFamilies.category Sign of a subsidized tariff. Object with information on fares for the "return" route Fare family code. Data is taken from api/flights response: data.fareFamilies.code The category of the tariff family. Data is taken from api/flights response: data.fareFamilies.code The category of the tariff family. Sign of a subsidized tariff. |

| Parameter | | Description | Note |
|-----------|---------------|---|----------------------|
| | | "outbound" and "return" | |
| | passengerType | Passenger type. | |
| | flightIndex | Segment number for a specific flight (numbered from 1) | |
| | | Base rate name. | |
| | fareBasis | The data is taken from the api/flights response: data.recommendations.outboundFareDetails.fareBasi s and | |
| | | data.recommendations.returnFareDetails.fareBasis | |
| | | An indication of whether the tariff expires on the current segment. | |
| | isBreakpoint | The data is taken from the api/flights response: data.recommendations.outboundFareDetails.isBreak point and | |
| | | data.recommendations.returnFareDetails.isBreakpoin t | |
| pa | ssengers | Object with passenger information | |
| i | d | Passenger's serial number (numbered from 1) | |
| f | irstName | Passenger's name | |
| r | niddleName | Passenger's patronymic | |
| s | surname | Passenger's surname | |
| F | oassengerType | Passenger type | |
| t | oirthDate | Date of birth | |
| s | sex | Passenger gender | |
| 1 | oyaltyCard | Loyalty card number "Wings" | In developin g |
| | lisability | Information about people with disabilities | |
| | isDeaf | Hearing impairment | |

| | Parameter | | Description | Note |
|---|-------------------------|----------------|---|------|
| | | isBlind | Visual impairment | |
| | | hasGuideDog | A guide dog must be accompanied, must be sent only together with the isBlind sign | |
| | assistanceType | | Passenger escort type | |
| | | wheelchairType | Wheelchair type | |
| | | commentary | Comment (optional) | |
| | ha | asInfant | An indication that this passenger has a baby | |
| | nationality | | Pax nationality | |
| | relatedInfantWithSeatId | | Id of the ins related to the adult | |
| • | currency | | Search currency | |

Standal one Input Flight

| Parameter Description | |
|-----------------------|--|
| origin | Departure airport |
| destination | Arrival airport |
| | Date and time of departure. |
| | The data is taken from the api/flights response: |
| | data.outboundFlights.flights.departureDateTime |
| departureDate | or |
| | data.returnFlights.flights.departureDateTime |
| | Format: yyyy-MM-ddTHH:mm:ss |
| | Example: 2018-06-20T01:00:00 |
| | Date and time of arrival. |
| arrivalDate | The data is taken from the api/flights response: |
| | data.outboundFlights.flights.arrivalDateTime |
| | |

| Parameter | Description |
|------------------|--|
| | or |
| | data.returnFlights.flights.arrivalDateTime |
| | Format: yyyy-MM-ddTHH:mm:ss |
| | Example: 2018-06-20T01:00:00 |
| | Flight number. |
| | The data is taken from the api/flights response: |
| flightNumber | data.outboundFlights.flightNumber |
| | or |
| | data.returnFlights.flightNumber |
| | Information about the selected tariff. |
| | The data is taken from the api/flights response: |
| classOfService | data.recommendations.outboundFareDetails.bookingCode |
| | or |
| | data.recommendations.returnFareDetails.bookingCode |
| | Marketing airline |
| marketingCarrier | For example: U6, S7 |
| | The airline actually performing the flight |
| operatingCarrier | For example: U6, OK |
| flightIndex | Segment number for a specific flight (numbered from 1) |

Successful request example

```
"arrivalDate": "2025-08-17T07:30:00",
                 "flightNumber": "264",
                 "classOfService": "W"
                 "marketingCarrier": "U6",
                 "operatingCarrier": "U6",
                 "flightIndex": 12
        ],
"returnFlights": null
    },
"fares": {
    "outhouter";
         "outboundFareFamily": {
             "category": "ECOFLEX",
             "code": "EC",
             "isSubsidized": false
        },
"returnFareFamily": null,
        "fares": [
             {
                 "passengerType": 0,
                 "flightIndex": 1,
"fareBasis": "WECOW",
                 "isBreakpoint": true
             }
         ]
    "passengers": [
             "id": 12,
             "passengerType": 0,
             "birthDate": "1996-09-10",
             "hasInfant": false,
             "nationality": "RUS"
        }
    ]
}
Response format
{
    "data": {
         "services": [{
                 "code": string,
                 "flightReferences": [{
                          "referenceNumbers": string,
                          "passengerPrices": [{
                                   "referenceNumber": string,
                                   "amount": number
                               }
                          ],
                                                   "quotas": [{
                                   "referenceNumber": string,
                                   "quantity": number
                               }
                          ]
                                                   }
                 ]
```

```
}
],
"packs": [{
"in
        "includedSeats": [string],
"excludedSeats": [string],
        "includedServiceCode": string,
        "code": string,
        "flightReferences": [{
                 "referenceNumber": string,
                 "passengerPrices": [{
                         "referenceNumber": string,
                         "amount": decimal
                     }
                 ]
             }
        ]
    }
],
"seatServices": [{
    "coatCharac
        "seatCharacteristics": [string],
        "code": string,
        "flightReferences": [{
                 "referenceNumber": string,
                 "passengerPrices": [{
                         "referenceNumber": string,
                         "amount": number
                     }
                 ]
             }
        ]
    }
"petsList": [string],
        "flightReferences": [string]
    }
],
"insuranceProducts": [{
    "aada": string,
        "code": string,
        "amount": number
    }
"partnerType": "Unknown"
        "bookingStatus": "Unknown",
        "code": string,
        "amount": number,
        "currency": string,
        "passengerReference": string,
        "isInfantProduct": boolean,
        "bookingId": string,
        "internalError": integer,
        "internalErrorMessage": string
    }
],
"portions": [{
```

```
"type": string,
                  "number": string,
                  "flightReferenceNumbers": [string]
         ],
"serviceCategories": [{
    "aada": string,
                  "code": string,
                  "category": string,
                  "order": integer,
                  "fullDirection": boolean,
"onlyForRussianCitizens": true
         ],
"serviceOptions": [{
"aada": stri
                  "code": string,
                  "preselect": boolean,
                  "flightReferences": [string],
                  "category": string,
"priority": integer,
               }
         ],
"moneyWallCoefficient": string,
    "description": string,
              "messages": [{
                       "code": string,
                       "text": string,
                       "additionalInfo": {
                            "ssrType": string,
                            "info": string
                       }
                  }
             ]
         }
    ],
"success": boolean
}
```

| Parameter | | Description | Note |
|-----------|----------|---|------|
| S | NGCOCC. | Sign of the successful request execution | |
| | uccess | If the errors array is empty, the value of field will be true | |
| d | lata | The data returned by the request | |
| | services | An array of objects with information about available airline services | |

| Pa | arameter | Description | Note |
|----|---------------------|---|---------------|
| Ì | code | Service code | |
| | flightReferences | An array with information about the segments and passengers for which the services are available, as well as the cost of these services. | |
| | referenceNumber | Flight segment reference | |
| | passengerPrices | An array of objects with information about the passenger and the cost of the service | |
| | referenceNumber | Reference to a specific passenger | |
| | amount | Service cost for a specific passenger | |
| | quotas | An array with information about available quotas for service (at the current time it's returned only for the service with code = "PETC"). | |
| | referenceNumber | Reference to a specific passenger for whom quota is returned. | |
| | quantity | Count of available quotas for service. | |
| | packs | An array with available service packages | In developing |
| | includedSeats | An array of characteristics of available seats within the service package | |
| | excludedSeats | An array of characteristics of unavailable places within the service package | |
| | includedServiceCode | Included service code | |
| | code | Service package code. | |
| | flightReferences | The arrays with information about the position and passengers, which services are available, as well as the cost of these services. | |
| | referenceNumber | Flight segment reference | |
| | passengerPrices | An array of objects with information about the passenger and the cost of the service | |
| | referenceNumber | Reference to a specific passenger | |
| | amount | Service cost for a specific passenger | |

| Parameter | | Description | Note |
|----------------|---------------------|---|---------------|
| serviceOptions | | An array with information about which services should be automatically preselected on the front-end of the booking engine. | |
| | category | Service category | |
| | code | Service package code. | |
| | flightReferences | An array with information about segments for which services are available | |
| | preselect | Service field. If true, then the service should be automatically preselected in the UI. Note: The logic was originally added for use in the Web client. | |
| | priority | Service field. Used in conjunction with the preselect field. Indicates the priority of automatically adding a service to the UI, 0 is the highest. For example, if a service with a priority of 0 is not available for pre-selection, then a service with a priority of 1 will be added, etc. | |
| se | eatServices | An array of objects with information about the available seats for selection on the flight. IMPORTANT: The api/seatmap service returns more complete information about available seats and should be used to book a seat selection service. | In developing |
| | seatCharacteristics | Array of site characteristics. | |
| | code | Service code, SEAT | |
| | flightReferences | An array with information about the segments and passengers for which the services are available, as well as the cost of these services. | |
| | referenceNumber | Flight segment reference | |
| П | passengerPrices | An array of objects with information about | |

| P | Parameter | | Description | Note |
|---|--------------------------|---------------------|--|---------------|
| | | | the passenger and the cost of the service | |
| | | referenceNumber | Reference to a specific passenger | |
| | | amount | Service cost for a specific passenger | |
| | petsServiceConfiguration | | An array of objects that contain information about the availability of the animal transport service on different segments. It is necessary to control the transportation of animals at the tariffs of the "business" family. | |
| | pet | tsList | An array of strings, contains a list of animals available for transport | |
| | flig | ghtReferences | An array of strings, contains a list of segments on which the service is available | |
| | servi | ceCategories | An array of objects, contains information about services and the order in which they are displayed on the site. | |
| | cod | de | Service code | |
| | cat | egory | Service category | |
| | ord | ler | The order of the additional services on the page. 1 - top of the page | |
| | ful | lDirection | Flag indicating whether the service covers the entire flight | |
| | porti | ons | Service field | In developing |
| | typ | oe . | Service field | |
| | nuı | mber | Service field | |
| | flig | ghtReferenceNumbers | Service field | |
| n | moneyWallCoefficient | | Coefficient for calculating the monthly installment payment | |
| e | errors | | Information about errors that occurred during the operation of the service. | |
| | ibeCode | | Error code | |
| | description | | Error description | |
| | mess | ages | An array of objects containing errors from Sirena' answer. The array may be empty, it is | |

| Parameter | | neter | Description | Note | |
|-----------|--|-------|--|--|--|
| | | | recommended to analyze the error by the ibeCode field. | | |
| | | C | ode | Sirena error code | |
| | | te | ext | Sirena error text | |
| | | a | dditionalInfo | An array with additional error information | |
| | | | ssrType | Ssr type | |
| | | | info | Additional information | |

Retrieve aircraft seatmap service

| API service | seatmap, seatmap/checkin |
|-----------------------------------|--|
| Short description | Allows to receive information about seatmap scheme in aircraft |
| Supported HTTP(S)-methods | GET |
| Conterminous systems methods used | Sirena: seat_map, svc_order_view |

GET seatmap method

Description: receives information about seatmap scheme in aircraft.

Request format: api/apiVersion/seatmap

Request headers

| Parameter | Description | Mandatory |
|-----------|-------------|-----------|
| X-Api-Key | API key | Yes |
| X-Session | Session ID | Yes |

Request example

 $api/apiVersion/seatmap?referenceNumber=1\&origin=LED\&destination=DME \\ \&departureDate=20220723\&flightNumber=80\&classOfService=E\&commercialFamily=U6ECONOMY$

Request parameters

Information about flight for which seatmap is needed

| Parameter | Mandatory | Description |
|------------------|-----------|---|
| referenceNumber | Yes | Reference to flight segment |
| origin | No | Origin airport |
| destination | No | Destination airport |
| departureDate | No | Date and time of departure |
| flightNumber | No | Flight number |
| classOfService | No | Information about selected tariff |
| commercialFamily | No | Fare family type, for instance: U6ECONOMY or U6BUSINESS |
| currency | No | Currency in which search results will be returned |

Response format

```
"data": {
  "isEmpty": boolean,
  "compartmentDetails": [{
      "number": integer,
      "seats": [{
          "seat": string,
          "number": integer,
          "description": string,
          "characteristics": [string],
          "occupation": string,
          "passengerRelatedPrice": [{
              "name": string,
              "type": string,
              "uniqueCustomerIdentifier": string,
              "seatPrice": number,
                             "seatUnavailableReason": {
                                  "isByCharacteristics": boolean,
                    "isByCheckin": boolean,
                    "isByAgent": boolean,
                    "isByRegistrationUnavailability": boolean,
                    "isByPreselects": boolean,
                    "isByRelatedPassengerUnavailability": boolean
                                     },
              "isSeatUnavailable": boolean,
              "hasInfant": boolean
            }
          ],
"classDesignator": string
        }
     ]
    }
  ]
```

```
"priceLevel": integer
       ]
}
  ],
"preselectedSeats": [{
    "flightRefered
              "flightReference": string,
              "passengerReference": string,
             "title": string,
"number": integer
         }
    ],
 "errors": [{
    "ibeCode": integer,
    "description": string,
    "messages": [{
    "code": string,
    "text": string
       }
    ]
  }
"success": boolean
```

| Parameter | Description |
|--------------------|--|
| | Sign of successful request execution |
| success | If errors array is empty, the value of field will be true |
| data | Returned data |
| | Flag identifying whether data is returned from sirena |
| isEmpty | This field can be used to determine possibility of selecting seats on present flight segment |
| compartmentDetails | Array of objects with information about seats grouped by rows |
| number | Row number |
| seats | Array of objects which contains detailed |

| | information about seats |
|------------------------------------|--|
| seat | Seat. Possible values: A-F |
| number | Row number for seat |
| description | Seat description 9 – central seat A – aisle seat W – window seat |
| characteristics | Seat characteristics |
| occupation | Sign of seat's occupation |
| passengerRelatedPrice | Array of objects with information about seat prices for. Only available for seats with CH characteristics. |
| name | Passenger name |
| type | Passenger type |
| uniqueCustomerIdentifier | unique passenger ID |
| seatPrice | seat price |
| seatUnavailableReason | Array of objects with parameters that are reason of unavailability seats |
| isByCharacteristics | Seat is not available for the passenger by characteristics |
| isByCheckin | The passenger has been already checked-in |
| isByAgent | Another seat was chosen by Agent |
| isByRegistrationUnavailability | Check-in is not available |
| isByPreselects | Another seat was pre-selected earlier |
| isByRelatedPassengerUnavailability | Seat is not available for the passenger because the seat is not suitable for accompanied passengers |
| isSeatUnavailable | Seat availability flag |
| hasInfant | Flag identifying that passenger travels with infant |

| | Information about seat class. |
|----------------------|---|
| classDesignator | Possible values: ECONOMY, BUSINESS |
| passengersTotalData | An array of objects with information about the cost of seats in the context of passengers |
| passengerReference | Passenger reference |
| passengerPriceLevels | An array of objects of the cost of seats available to the passenger |
| price | Seat cost |
| priceLevel | Seat value category |
| preselectedSeats | Array with information about pre-added seats at the seat selection step in the booking engine. |
| flightReference | Link to the flight segment. |
| passengerReference | Link to the passenger. |
| title | Seat letter. |
| number | Seat number. |
| errors | Information about errors appeared during query execution. |
| ibeCode | IBE error code |
| description | IBE error description |
| messages | Array of objects, containing conterminous system's errors Array might be empty. It is recommended to |
| code | analyze ibeCode field. Sirena error code |
| text | Sirena error text |

Description: allows you to get a map of places for online registration

Request format /api/apiVersion/Seatmap/checkin

Request header

X-Api-Key - unique GUID of system using IBE API

Request example

api/apiVersion/seatmap/checkin?referenceNumber=1&origin=LED&destination=DME &departureDate=20220723&flightNumber=80&classOfService=E&commercialFamily=U6ECO NOMY

Request parameters

Information about flight for which seatmap is needed

| Parameter | Mandatory | Description |
|------------------|-----------|---|
| referenceNumber | Yes | Reference to flight segment |
| origin | No | Origin airport |
| destination | No | Destination airport |
| departureDate | No | Date and time of departure |
| flightNumber | No | Flight number |
| classOfService | No | Information about selected tariff |
| commercialFamily | No | Fare family type, for instance: U6ECONOMY or U6BUSINESS |
| currency | No | Currency in which search results will be returned |

Response format

```
string
            "occupation": string,
            "passengerRelatedPrice": [
                "name": string,
                "type": string,
                "uniqueCustomerIdentifier": string,
                "seatPrice": integer,
                                "seatUnavailibleReason": {
                                        "isByCharacteristics": boolean,
                                        "isByCheckin": boolean,
                                        "isByAgent": boolean,
                                        "isByRegistrationUnavailibility":
boolean,
                                        "isByPreselects": boolean,
                                        "isByRelatedPassengerUnavailibility":
boolean
                "isSeatUnavailable": boolean,
                "hasInfant": boolean,
                "autoSeating": boolean
              }
            ],
"classDesignator": string
          }
        ]
      }
    ],
"isEmpty": boolean,
    "passengersTotalData": [
      {
        "passengerReference": string,
        "passengerPriceLevels": [
            "price": double,
            "priceLevel": integer
      }
    ],
"passengerSeats": [
      {
        "seatCheckinStatus": string,
        "flightReference": string,
        "passengerReference": string,
        "title": string,
        "number": integer
      }
    "preselectedSeats": [
        "flightReference": string,
        "passengerReference": string,
        "title": string,
        "number": integer
      }
```

| Parameter | Description |
|--------------------|--|
| | Sign of successful request execution |
| success | If errors array is empty, the value of field will be true |
| data | Returned data |
| | Flag identifying whether data is returned from Sirena |
| isEmpty | This field can be used to determine possibility of selecting seats on present flight segment |
| compartmentDetails | Array of objects with information about seats grouped by rows |
| number | Row number |
| seats | Array of objects which contains detailed information about seats |
| seat | Seat. Possible values: A-F |
| number | Row number for seat |
| | Seat description |
| description | 9 – central seat A – aisle seat |
| | |

| | | W – window seat |
|-----|--------------------------|--|
| C | characteristics | Seat characteristics. The main characteristics are listed in the 8 1 Attachment: Reference books |
| C | occupation | Sign of seat's occupation |
| P | oassengerRelatedPrice | Array of objects with information about seat prices for. Only available for seats with CH characteristics. |
| | name | Passenger name |
| | type | Passenger type |
| | uniqueCustomerIdentifier | Unique passenger ID |
| | seatPrice | Seat price |
| | seatUnavailibleReason | An array of objects with information about reason of seat unavailibility |
| | isSeatUnavailable | Seat availability flag |
| | hasInfant | Flag identifying that passenger travels with infant |
| | autoSeating | Flag of a free place for auto-seating |
| C | classDesignator | Information about seat class. Possible values: ECONOMY, BUSINESS |
| pas | ssengersTotalData | An array of objects with information about the cost of seats in the context of passengers |
| p | oassengerReference | Passenger reference |
| p | oassengerPriceLevels | An array of objects of the cost of seats available to the passenger |
| | price | Seat cost |
| | priceLevel | Seat value category |
| pas | ssengerSeats | Array of places to register |
| S | seatCheckinStatus | The status of the place on registration |
| f | lightReference | Link to the flight segment |
| p | oassengerReference | Link to the passenger |
| t | itle | Row seat |
| n | number | Seat number |
| pre | eselectedSeats | Pre-selection of seats |

| flightReference | Link to the flight segment |
|--------------------|--|
| passengerReference | Link to the passenger |
| title | Row seat |
| number | Seat number |
| errors | Information about errors appeared during query execution. |
| ibeCode | IBE error code |
| description | IBE error description |
| messages | Array of objects, containing conterminous system's errors Array might be empty. It is recommended to analyze ibeCode field. |
| code | Sirena error code |
| text | Sirena error text |

Retrieve aircraft seatmap service without PNR

| API service | SeatmapStandalone |
|---------------------------|--|
| Short description | Allows to receive information about seatmap scheme in aircraft without PNR |
| Supported HTTP(S)-methods | POST |
| Conterminous systems | Sirena: pricing_variant, svc_pricing |
| methods used | CRM: getContactMarkup |

POST SeatmapStandalone method

Description: retrieve information about seatmap scheme in aircraft without PNR.

Request format: api/apiVersion/SeatmapStandalone

Request headers: X-Api-Key - API key

Request body

```
{
   "passengers": [
     {
       "id": integer,
```

```
"firstName": string,
     "middleName": string,
     "surname": string,
     "passengerType": string,
     "birthDate": datetime,
     "sex": integer,
"loyaltyCard": string,
     "disability": {
   "isDeaf": boolean,
       "isBlind": boolean,
       "hasGuideDog": boolean,
       "assistanceType": integer,
       "wheelchairType": integer,
       "commentary": string
     }
],
 "origin": string,
 "destination": string,
"departureDate": datetime,
"flightNumber": string,
"classOfService": string,
 "commercialFamily": string,
 "currency": string
}
```

Request parameters

| Parameter | Description | Note |
|-----------------------------|---|------|
| passengers | Array with data about passengers | |
| id | Passenger's serial number (numbered from 1) | |
| firstName | Passenger's name | |
| middleName | Passenger's patronymic (may be absent) | |
| surname Passenger's surname | | |
| passengerType | Passenger type | |
| | Date of birth. | |
| birthDate | Affects the availability of emergency row seats | |
| | Passenger gender | |
| sex | Possible values: see <u>dictionary "gender of passengers"</u> | |

| P | arameter | Description | Note |
|----|-------------------------|--|---------------|
| | loyaltyCard | Number of "Wings" loyalty card (if exists) | In developing |
| | disability | Information about people with disabilities | |
| | isDeaf | Hearing impairment | |
| | isBlind | Visual impairment | |
| | hasGuideDog | A guide dog must be accompanied, must be sent only together with the isBlind sign | |
| | | Passenger assistance type | |
| | assistanceType | Possible values: <u>dictionary of assistance types</u> | |
| | v.thoolchairTypo | Wheelchair type | |
| | wheelchairType | Possible values: dictionary of wheelchair type | |
| | commentary | Comment (optional) | |
| | hasInfant | A sign that this passenger has a baby | |
| | | Nationality (country) | |
| | nationality | Possible values: <u>dictionary of countries</u> | |
| | relatedInfantWithSeatId | Id of the infant related to the adult with seat | |
| 01 | rigin | Departure airport | |
| de | estination | Destination airport | |
| | | Date and time of departure | |
| de | epartureDate | Format: yyyy-MM-ddTHH:mm:ss | |
| | | Example: 2018-06-20T01:00:00 | |
| fl | ightNumber | Flight number. | |
| cl | assOfService | Information about the selected tariff | |
| co | ommercialFamily | Fare family type (different meals may be available on the same flight for economy and business). | |
| cι | ırrency | Search currency | |

Response format

```
{
    "data": {
        "compartmentDetails": [{
                "number": integer,
                "seats": [{
                         "seat": string,
                        "number": integer,
                        "description": string,
                        "characteristics": [string],
                        "occupation": string,
                        "passengerRelatedPrice": [{
                                 "name": string,
                                 "type": string,
                                 "uniqueCustomerIdentifier": string,
                                 "seatPrice": number,
        "seatUnavailableReason": {
        "isByCharacteristics": boolean,
                                               "isByCheckin": boolean,
                                               "isByAgent": boolean,
        "isByRegistrationUnavailability": boolean,
                                               "isByPreselects": boolean,
        "isByRelatedPassengerUnavailability": boolean
                                 "isSeatUnavailable": boolean,
                                 "hasInfant": boolean
                            }
                        ],
"classDesignator": string
                    }
                ]
            }
        "isEmpty": boolean,
        "passengersTotalData": [{
                "passengerReference": string,
                "passengerPriceLevels": [{
                        "price": decimal,
                        "priceLevel": integer
                    }
                ]
            }
        ]
   },
"errors": [{
    "ibe(
            "ibeCode": integer,
            "description": string,
            "additionalInfo": {
                        "ssrType": string,
                        "info": string
                    }
```

```
}
],
"success": boolean
}
```

| Parameter | Description | |
|-----------------------|---|--|
| | Sign of the successful request execution | |
| success | If the errors array is empty, the value of field will be true | |
| data | The data returned by the request. | |
| isEmpty | Flag identifying whether data is returned from sirena | |
| | This field can be used to determine possibility of selecting seats on present flight segment | |
| compartmentDetails | Array of objects with information about seats grouped by rows | |
| number | Row number | |
| seats | Array of objects which contains detailed information about seats Seat. Possible values: A-F Row number for seat | |
| seat | | |
| number | | |
| | Seat description | |
| description | 9 – central seat | |
| description | A – aisle seat | |
| | W – window seat | |
| characteristics | Seat characteristics | |
| occupation | Sign of seat's occupation | |
| passengerRelatedPrice | Array of objects with information about seat prices for. Only available for seats with CH characteristics. | |

| Pa | arameter | Description | |
|----|--------------------------------|---|--|
| | name | Passenger name | |
| | type | Passenger type | |
| | uniqueCustomerIdentifier | unique passenger ID | |
| | seatPrice | seat price | |
| | seatUnavailableReason | Array of objects with parameters that are reason of unavailability seats | |
| | isByCharacteristics | Seat is not available for the passenger by characteristics | |
| | isByCheckin | The passenger has been already checked-in | |
| | isByAgent | Another seat was chosen by Agent | |
| | isByRegistrationUnavailability | Check-in is not available | |
| | isByPreselects | Another seat was pre-selected earlier | |
| | isByRelatedPassengerUnavailabi | Seat is not available for the passenger because the seat is not suitable for accompanied passengers | |
| | isSeatUnavailable | Seat availability flag | |
| | hasInfant | Flag identifying that passenger travels with infant | |
| | classDesignator | Information about seat class. Possible values: ECONOMY, BUSINESS | |
| | passengersTotalData | An array of objects with information about the cost of seats in the context of passengers | |
| | passengerReference | Passenger reference | |
| | passengerPriceLevels | An array of objects of the cost of seats available to the passenger | |
| | price | Seat cost | |
| | priceLevel | Seat value category | |
| er | rors | Information about errors appeared during query execution. | |
| j | ibeCode | IBE error code | |
| | description | IBE error description | |

| P | arameter | Description |
|---|----------------|--|
| | messages | Array of objects, containing conterminous system's errors Array might be empty. It is recommended to analyze ibeCode field. |
| | code | Sirena error code |
| | text | Sirena error text |
| | additionalInfo | Additional information about error |
| | ssrType | Ssr type |
| | info | Information |

Cancellation service

| API service | annul, annul/partial |
|---|---|
| Short description | Allows to cancel tickets, cancel tickets for certain passengers in reservation and receive information on canceled bookings |
| Supported HTTP-(S) GET, POST | |
| | Sirena: |
| Conterminous systems methods used | Cancel (part or all) PNR seats (without tickets refund) - release_seats |
| | Getting information on booking - order |

POST api/annul method

Description: allows to cancel tickets for all passengers in the booking

Request format: /api/apiVersion/Annul

Request parameters

| Parameter | Description | Mandatory |
|-----------|-------------|-----------|
| X-Api-Key | API key | Yes |
| X-Session | Session ID | Yes |

Response format:

Response parameters:

| Parameter | | meter | Description |
|--|-------------|--|--|
| | | | Sign of the successful request execution |
| success | | ess | If the errors array is empty, the value of field will be true |
| eı | errors | | Information about errors that occurred during the operation of the service. |
| ibeCode Error code, see <u>Attachment 1. IBE error codes</u> | | Error code, see <u>Attachment 1. IBE error codes</u> | |
| | description | | Error description, see <u>Attachment 1. IBE error codes</u> |
| | messages | | An array of objects containing errors from Sirena answer. |
| | | | The array may be empty, it is recommended to analyze the error by the ibeCode field. |
| | | code | Error code |
| | | text | Error text |

GET api/annul method

Description: allows to get information on booking cancellation

Request parameters: X-Session is passed in the header

| Parameter | Mandatory | y Description API key | |
|---|-----------|---|--|
| X-Api-Key | Yes | | |
| pnrNumber Yes PNR number, unique six-character booking ID | | PNR number, unique six-character booking ID | |

Response format:

| Parameter Description | | Description |
|-----------------------|-------------|--|
| | | Sign of the successful request execution |
| su | iccess | If the errors array is empty, the value of field will be true |
| da | nta | The data returned by the request |
| | pnrNumber | PNR number |
| | createdDate | Date and time when the cancellation was issued |
| er | rors | Information about errors that occurred during the operation of the service. |
| | ibeCode | Error code, see Attachment 1. IBE error codes |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> |
| | | An array of objects containing errors from Sirena answer. |
| | messages | The array may be empty, it is recommended to analyze the error by the ibeCode field. |
| | code | Error code |
| | text | Error text |

POST api/annul/partial method

Description: allow to cancel tickets for certain passengers in reservation

Request format: /api/apiVersion/Annul/Partial

Request parameters

| Parameter | Description | Mandatory |
|-----------|-------------|-----------|
| X-Api-Key | API key | Yes |
| X-Session | Session ID | Yes |

Request body

| Parameter | | Description | |
|-----------|-------------|---|--|
| success | | Sign of the successful request execution | |
| | | If the errors array is empty, the value of field will be true | |
| errors | | Information about errors appeared during query execution. | |
| | ibeCode | Error code, see EN_Attachment 1. IBE error codes | |
| | description | Code description, see EN_Attachment 1. IBE error codes | |

| Parameter | | ter | Description |
|-----------|----------|------|---|
| | messages | | Array of objects, containing errors from Sirena response. |
| | | | Array can be empty, it is recommended to analyze errors by ibeCode. |
| | | code | Error code |
| | | text | Error text |

Service for adding passenger without seat (INF) to already issued booking api/Reservation/AddNewPassenger v2.3

| Сервис АРІ | Reservation/AddNewPassengers | |
|---------------------------------------|---|--|
| Краткое описание | Adding an infant without seat (INF) to booking, also making a connection between INF and adult passenger 18+ years old without related infants. | |
| Поддерживаемые HTTP(S)-методы | POST | |
| Используемые методы смежных систем | Sirena: modify_pnr | |

Method POST Reservation/AddNewPassengers

Description: Creating an option to add an infant without seat (INF) to booking, also making a connection between INF and adult passenger 18+ years old without related infants. At the next step making available to issue additional ticket for added passenger via usual issuing process.

A data of added passenger is able to check at a response by GET Reservation request.

Request format: /api/apiVersion/Reservation/AddNewPassengers

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Parameter | Description | Format | Notes |
|--------------------------------|---|---|--|
| related Adult Reference Number | ID of an adult passenger at the issued booking that has no accompanied another infants at the booking | | |
| id | Passenger's serial number (numbered from 1) | | |
| firstName | Passenger's name | [A-Z], from two characters | The sum of the full name is no more than 43 characters |
| middleName | Passenger's patronymic (may be absent) | [A-Z], from one character | The sum of the full name is no more than 43 characters |
| surname | Passenger's surname | [A-Z], from two characters | The sum of the full name is no more than 43 characters |
| passengerType | Passenger type | | |
| birthDate | Date of birth | | |
| sex | Passenger's gender Possible values: see dictionary "gender of passengers" | | |
| nationality | Nationality (country) Possible values: dictionary of countries | | |
| documentNumber | Document number | For different document types there are different format rules: • Passport of | |

| Parameter | Description | Format | Notes |
|--------------------|--|---|-------|
| | | Russian Federation: 10 chars; Foreign passport of Russian Federation: 9 chars; Birth certificate of Russian Federation: ^[IVX]+([A-Яа- я]{2} [A- Za- z]{2,4})\d{ 6}\$. For documents of other countries there is no special format rules. | |
| documentType | Document type | | |
| documentExpiryDate | Date until which the document is valid Mandatory only for a foreign passport of Russian Federation and national passports of other countries. For other documents, it is automatically set by Sirena. | | |
| loyaltyCard | Loyalty card number "Wings" | 10 numbers | |
| loyaltyCardValidTo | Expiration date of the "Wings" loyalty card (transmitted only if serviceClassUpOrdered = true) | | |

| Parameter | Description | Format | Notes |
|-----------------------|---|-----------|---------------|
| serviceClassUpOrdered | Flag indicating that the owner of the "Wings" gold card wants to upgrade the service class | | In developing |
| email | Email | | |
| phone | Phone | | |
| disability | Information about people with disabilities | | |
| isDeaf | Hearing impairment | | |
| isBlind | Visual impairment | | |
| hasGuideDog | A guide dog must be accompanied, must be sent only together with the isBlind sign | | |
| assistanceType | Passenger assistancetype Possible values: dictionary of assistance types | | |
| wheelchairType | Wheelchair type Possible values: dictionary of wheelchair type | | |
| commentary | Comment (optional) | | |
| socialSecurityNumber | A specific numer of SNILS (optional) | 10 digits | |
| endorsements | Array with information about documents to buy tickets on the subsidized fares or to apply discounts on partner loyalty cards. | | |
| endorsement | The sign that an endorsement is adding | | |

| Parameter | Description | Format | Notes |
|--------------------------|---|--------|---|
| | to booking. | | |
| isDisability | Disability endorsements. | | |
| | Subsidy document number. | | |
| endorsementDocNumber | E.g disability certificate, ID number or other document confirming the status of a large family. | | |
| endorsementDocDate | Subsidy document issue date. | | |
| loyaltyPartnerCard | Loyalty partner card number. | | |
| accompanimentBookingInfo | Information about the reservation containing an accompanying passenger | | Currently used when creating reservations for MNN, MNS |
| number | PNR of a booking containing an accompanying passenger | | |
| surname | Last name of the accompanying passenger | | |
| accompaniedPassengerId | Id number of accompanted passenger (related with subsidized booking by Disability subsidies) | | |
| SubsidyDocumentNumber | Document number for confirming a right to get a subsidy (related for subsidized booking by Disability subsidies or Kaliningrad's subsidy) | | |

Request body

```
{
"passengers": [
{
 "relatedAdultReferenceNumber": string,
  "id": integer,
  "firstName": string,
"middleName": string,
  "surname": string,
  "passengerType": integer,
  "birthDate": datetime,
  "sex": integer,
  "nationality": string,
  "documentNumber": string,
  "documentExpiryDate": datetime,
  "loyaltyCard": string,
  "loyaltyCardValidTo": datetime,
  "serviceClassUpOrdered": boolean,
  "email": string,
  "phone": string,
  "documentType": integer,
  "disability": {
  "isDeaf": boolean,
    "isBlind": boolean,
    "hasGuideDog": boolean,
    "assistanceType": integer,
    "wheelchairType": integer,
    "commentary": string
  },
"socialSecurityNumber": string,
  "endorsements": [{
  "endorsement": boolean,
    "isDisability": boolean,
    "endorsementDocNumber": string,
"endorsementDocDate": datetime,
    "loyaltyPartnerCard": string
    }
 "accompanimentBookingInfo": [{
    "endorsement": boolean,
    "isDisability": boolean
    }
  ],
 "accompaniedPassengerId": number,
 "SubsidyDocumentNumber": string
]
```

A format and parameters of a response are the same as for usual response by POST api/Reservation request.

When the passenger will be added to the booking, the next step is issuing the ticket by usual process independed by a price to pay for INF ticket.

A price for INF at Domestic flights has no cost. Issuing the booking by using POST api/Payment/IssueFree/Partial

A price for INF at International flights has a cost. Issuing the booking by usual process of paying for booking or paid additional options.

Auxiliary partner's services management service

| API service | partners/types, partners/[id] |
|-----------------------------------|--|
| Short description | Services allows to retrieve information about partner's services and add them to booking |
| Supported HTTP(S)-methods | GET, POST |
| Conterminous systems methods used | Partner's API |

GET partners/types method

Description: Service allows to retrieve list of partner's services which are available for booking for specific application type.

Request Format /api/apiVersion/partners/types

Request parameters

| Parameter | Description | Mandatory |
|-----------|---------------------------------------|-----------|
| X-Session | Session key | Yes |
| X-Api-Key | Unique GUID for systems using IBE API | Yes |

Response format

```
"data": [{
         "partnerId": integer,
         "name": string
    }
],
"errors": [{
         "ibeCode": integer,
         "description": string,
```

Response parameters

| Parameter | Description | |
|--|---|--|
| | Sign of successful request execution | |
| success | If errors array is empty, the value of field will be true | |
| data | Returned data | |
| partnerId | Unique partner's code | |
| name | Partner's name | |
| errors Information about errors appeared during query execution. | | |
| ibeCode | Error code, see EN Attachment 1. IBE error codes | |
| description | Code description, see. EN Attachment 1. IBE error codes | |
| messages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyze errors by ibeCode. | |
| code | Sirena error code | |
| text | Sirena error text | |

Response example (Website application type)

Response example (mobile application type)

GET partners/id method

Description: service allows to retrieve list of services available for specific partner.

Request format /api/apiVersion/partners/id

Request example /api/apiVersion/partners/1 - for retrieving of Alfainsurance services.

Request parameters

| Parameter | Description | Mandatory |
|-----------|---------------------------------------|-----------|
| X-Session | Session key | Yes |
| X-Api-Key | Unique GUID for systems using IBE API | Yes |

Response format

```
}
           ]
        },
"compatibleProductCodes": [
           string
        {
              "referenceNumber": string,
              "amount": number,
              "currency": string
        ]
  "additionalInfo": {
                 "ssrType": string,
                 "info": string
              }
           }
        ]
   ],
"success": boolean
}
```

Response parameters

| | Parameter | Description |
|---------|---------------|---|
| | | Sign of successful request execution |
| SUCCESS | | If errors array is empty, the value of field will be true |
| data | | Returned data |
| | partnerId | Unique partner's code |
| | partnerType | Unique partner's type |
| | | Booking service's status |
| | bookingStatus | Field is left for backward compatibility and will always be set to 0. |

| c | ode | Code of partner's service | |
|---|-----------------------|--|--------|
| amount | | Cost of partner's service | |
| currency | | Currency of partner's pricing | |
| p | oreselectedOption | An array of settings for pre-selecting an parners service (in the basket at the third step) | |
| | preselect | Sign of preselection of a partner service | |
| | passengers | An array of passengers for whom a partner service is preselected | |
| | referenceNumber | Passenger reference | |
| | passengerType | Passenger type, see <u>Attachment 2. Dictionary of Passenger Types</u> | |
| | flightReferences | id of segments in the booking with preselected option | |
| C | ompatibleProductCodes | An array of partner service codes that can be added to a booking at the current rate | |
| i | nternalError | Internal engine error code | |
| internalErrorMessage passengerAmounts referenceNumber | | Description of an internal engine error An array with information about the amounts for partner services in the context of passengers (returned for Alfainsurance). | |
| | | | |
| | | | amount |
| | currency | Currency. | |
| rı | rors | Information about errors appeared during query execution. | |
| i | beCode | Error code, see EN Attachment 1. IBE error codes | |
| d | lescription | Code description, see. EN_Attachment 1. IBE error codes | |
| messages | | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyse errors by ibeCode. | |
| code | | Sirena error code | |
| | text | Sirena error text | |
| | additionalInfo | Additional error information | |
| | ssrType | Ssr type | |
| | info | Information | |

Response example, Aeroexpress

```
Request /api/apiVersion/partners/4
  "data": [{
       "partnerId": 4,
"partnerType": 2,
"bookingStatus": 0,
       "code": "STANDARTOW",
       "amount": 500.0,
       "currency": "RUB"
    }, {
   "partnerId": 4,
   "partnerType": 2,
       "bookingStatus": 0,
       "code": "ADVSTANDART",
       "amount": 450.0,
       "currency": "RUB"
     }
  ],
"errors": [],
2988": tr
  "success": true
}
Response example, Telemedicine
Request /api/apiVersion/partners/7
{
     "data": [{
               "partnerId": 7,
               "partnerType": 3,
               "bookingStatus": 0,
               "code": "SBERDOC", "amount": 300.00,
               "currency": "RUB<sup>'</sup>,
               "preselectedOption": {
                    "preselect": true,
                    "passengers": [{
                              "referenceNumber": "2",
                              "passengerType": 0,
                                                 "flightReferences": [
                                                          "12"
                                                ]
                          }
                    ]
               "partnerId": 7,
               "partnerType": 3,
               "bookingStatus": 0,
"code": "SBERVET",
               "amount": 300.00,
               "currency": "RUB"
          }
     ],
```

```
"errors": [],
    "success": true
}
```

POST partners method

Description: service allows to add partner's services to booking

Request format /api/apiVersion/partners

Request headers

| Parameter | Description | Mandatory |
|-----------|---------------------------------------|-----------|
| X-Session | Session key | Yes |
| X-Api-Key | Unique GUID for systems using IBE API | Yes |

Request body

Request parameters

| Parameter | Description |
|--------------------|--|
| partnerId | Partner's unique code |
| code | Code of partner's service |
| amount | The cost of the added service |
| passengerReference | Reference to the passenger to whom the service is being added (mandatory parameter for telemedicine) |
| isInfantProduct | Sign that the services was bought for an infant (mandatory parameter for alfamedicine) |
| flightReference | SIgn of service belonging to flight segment id, if not applicable to all segments |

Response example

```
"data": {
  "journey": {
    "outboundFlights": [{
        "aircraft": "string",
        "referenceNumber": "integer",
        "origin": "string",
        "destination": "string",
        "departureDate": "datetime",
"arrivalDate": "datetime",
        "flightNumber": "integer"
        "classOfService": "string",
        "operatingCarrier": "string",
        "marketingCarrier": "string"
      }
    "outboundFareFamily": {
      "code": "string"
    "destination": "string",
    "departureDate": "datetime"
  "number": "string",
  "passengers": [{
      "id": integer,
      "hasInfant": boolean,
      "referenceNumber": "integer",
      "firstName": "string",
      "middleName": "string",
      "surname": "string",
      "passengerType": integer,
      "birthDate": "datetime0",
      "sex": integer,
"nationality": "string",
      "documentNumber": "string",
      "documentExpiryDate": "datetime",
      "email": "string",
"phone": "integer",
      "documentType": integer,
      "isAdult": boolean,
      "isChanged": boolean
    }
  "services": [],
  "seats": [],
  "partnerProducts": [{
      "partnerId": integer,
      "partnerType": integer,
      "bookingStatus": integer,
      "code": "string",
      "amount": integer,
      "currency": "string",
      "passengerReference": "integer",
```

```
"isInfantProduct": boolean,
      "bookingId": "string",
              "isIssuedByRefundableOffice": boolean
     }, {
  "partnerId": integer,
   "integer,
      "partnerType": integer,
      "bookingStatus": integer,
      "code": "string",
      "amount": integer,
      "currency": "string",
      "passengerReference": "integer",
      "isInfantProduct": boolean,
      "bookingId": "string",
      "orderId": string,
              "isIssuedByRefundableOffice": boolean
}
  ],
"hasSpecialConditions": boolean
"errors": [],
"success": boolean
```

Examples of invalid requests and responses

}

```
Request
                                                            Response
                                         "partnerProducts": [{
                                             "partnerId": 4,
"partnerType": 2,
                                             "bookingStatus": 1,
                                             "code": "STANDARTOW",
                                             "amount": 500.00,
                                             "currency": "RUB"
                                             "passengerReference": "2",
Invalid partner's code for TRAVEL service
                                             "isInfantProduct": false,
                                             "bookingId": "f4b21bb1-7a31-46c2-b6b4-
{
                                         5198632e5f7f"
    "products": [
                                           }
        {
                                         ],
"hasSpecialConditions": false,
             "partnerId": 4,
             "code": "TRAVEL"
                                         "errors": {
        },
                                           "partnerProducts": [{
                                                "internalError": 5000,
             "partnerId": 4,
                                                "internalErrorMessage": "Invalid
             "code": "STANDARTOW"
                                         product code",
                                                "partnerId": 4,
    ]
                                                "partnerType": 2,
}
                                                "bookingStatus": 0,
                                                "code": "TRAVEL",
                                                "amount": 0.0,
                                                "currency": "RUB"
                                             }
                                           ]
                                         }
```

```
"partnerProducts": [{
                                            "partnerId": 4,
                                            "partnerType": 2,
                                            "bookingStatus": 1,
                                            "code": "STANDARTOW",
                                            "amount": 500.00,
                                            "currency": "RUB",
                                            "passengerReference": "2",
Invalid service code for Sealine partner
                                            "isInfantProduct": false,
                                            "bookingId": "f4b21bb1-7a31-46c2-b6b4-
{
                                        5198632e5f7f"
    "products": [
                                          }
             "partnerId": 2,
                                        "hasSpecialConditions": false,
            "code": "AVIAPL"
                                        "errors": {
                                          "partnerProducts": [{
                                              "internalError": 5000,
            "partnerId": 4,
                                              "internalErrorMessage": "Invalid
            "code": "STANDARTOW"
                                        product code",
        }
                                              "partnerId": 2,
    ]
                                              "partnerType": 1,
                                              "bookingStatus": 0,
                                              "code": "AVIAPL",
                                              "amount": 0.0,
                                              "currency": "RUB"
                                          ]
```

Ticket void service

| API service | ticket/void |
|-----------------------------------|--|
| Short description | Allows to void air tickets and additional services |
| Supported HTTP(S)-methods | POST |
| Conterminous systems methods used | Sirena: void_tickets |

POST ticket/void method

Description: void of air tickets and additional services.

Note: if not all tickets from a reservation are entered, the split is performed and all tickets that are entered are moved to a separate reservation, the PNR of which is returned in the POST /ticket/void response.. Tickets that were not voided remain in the original booking. The error is returned when trying to split an infant (or leave it in the original booking) without an adult.

Request format /api/apiVersion/ticket/void

Request header

Request body

```
{
    "TicketNumbers": [string],
    "NeedReturnSeats": boolean
}
```

Request parameters

| Parameter | Description | |
|-----------------|--|--|
| TicketNumbers | Array of air tickets and additional services to void | |
| NeedReturnSeats | Seat void flag | |

Response body

Response parameters

| | Parameter | Description |
|----|------------------------|---|
| da | ata | Returned data |
| | voidedTicketNumbers | Array of voided tickets |
| | notVoidedTicketNumbers | Array of tickets that failed to be voided |
| | notVoidReason | Reason why void failed |
| | separatedPnr | Pnr of splitted reservation |

| er | errors | | Information about errors appeared during query execution. |
|----|-------------|------|--|
| | ibeCode | | IBE error code, see <u>attachment: IBE</u> <u>error codes</u> |
| | description | | IBE error description, see <u>attachment:</u> <u>IBE error codes</u> |
| | | | Array of objects, containing conterminous system's errors |
| | messages | | Array might be empty. It is recommended to analyze ibeCode field. |
| | | code | Sirena error code |
| | | text | Sirena error text |
| | success | | Sign of successful request execution |
| SU | | | If errors array is empty, the value of field will be true |

Services for working with queues (for agents)

Service for placing PNR to queues.

| API service | queue/placePNR |
|---------------------------------|---|
| Short description | The service allows placing PNR in queue |
| Supported HTTP-(S) methods | POST |
| Used methods of related systems | Sirena: queue_pnr_place |

POST queue/placePNR method

Description: placing the PNR in queues

Request format /api/apiVersion/queue/placePNR

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Parameter | Description | |
|-------------|---|--|
| queueNumber | Queue number in which need to place the booking | |
| pnr | Booking number which need to be queued | |

Response format

Response parameters

| Parameter | Description |
|----------------|---|
| | Sign of successful request execution |
| success | If errors array is empty, the value of field will be true |
| data | Empty array of objects |
| errors | Information about errors appeared during query execution. |
| ibeCode | IBE error code |
| description | IBE error description |
| | Array of objects, containing conterminous system's errors |
| messages | Array might be empty. It is recommended to analyze ibeCode field. |
| code | Sirena error code |
| text | Sirena error text |
| additionalInfo | Additional information about error |

| | ssrType | Ssr type |
|--|---------|-------------|
| | info | Information |

Examples of successful requests and responses

```
Request
{
    "queueNumber": 1,
    "pnr": "1Z9RR1"
}
Response
{
    "data": {},
    "errors": [],
    "success": true
}
```

Examples of failed requests and responses

An example of an attempt to add the booking to the queue, which is not available for the key of the office under which the addition is being made

An example of an attempt to add the booking to inaccessible queue for the office key under which the addition is being made

Service for retrieving the list of bookings from the queue

| API service | queue/list |
|---------------------------------|--|
| Short description | The service allows to retrieve the list of bookings from the queue |
| Supported HTTP-(S) methods | POST |
| Used methods of related systems | Sirena: queue_show |

POST queue/list method

Description retrieving the list of bookings from the queue

Request format /api/apiVersion/queue/list

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Parameter | Parameter Description | |
|-------------|--|--|
| queueNumber | Number of the queue for which the list of bookings is requested to be returned | |

Response format

```
}
],
"success": boolean
}
```

Response parameters

| Parameter | Description |
|----------------|---|
| | Sign of the successful request execution |
| success | If the errors array is empty, the value of field will be true |
| data | Array with information about booking lists |
| queuedPnrs | Array of objects with basic information about queues |
| number | Queue number |
| passengers | Array with information about passengers in the booking |
| name | Name and patronymic (if exists) of the passenger |
| surname | Last name of the passenger |
| errors | Information about errors appeared during query execution. |
| ibeCode | IBE error code |
| description | IBE error description |
| | Array of objects, containing conterminous system's errors |
| messages | Array might be empty. It is recommended to analyze ibeCode field. |
| code | Sirena error code |
| text | Sirena error text |
| additionalInfo | Additional information about error |
| ssrType | Ssr type |
| info | Information |

Examples of successful requests and responses

```
Request {
    "queueNumber": 1
}
Response
```

Examples of failed requests and responses

Request for a non-existent queue

Service for retrieving the count of records

| API service | queue/counttotal |
|---------------------------------|---|
| Short description | The service allows retrieving the count of records. |
| Supported HTTP-(S) methods | POST |
| Used methods of related systems | Sirena: queue_count |

POST queue/counttotal method

Description retrieving the count of records

Request format /api/apiVersion/queue/counttotal

Request header

Request parameters are empty

Response format

Response parameters

| Параметр | Описание |
|-------------|--|
| | Sign of the successful request execution |
| SUCCESS | If the errors array is empty, the value of field will be true |
| data | An array with information about the number of bookings in queues |
| queuesInfo | Array of objects with basic information about the number of PNRs in the queues |
| queueNumber | Queue number |
| queueName | Queue title |
| count | Number of bookings in the queue |
| errors | Information about errors appeared during query execution. |

| | ibeCode | | IBE error code |
|--|----------------|--|---|
| | description | | IBE error description |
| | messages | | Array of objects, containing conterminous system's errors |
| | | | Array might be empty. It is recommended to analyze ibeCode field. |
| | code | | Sirena error code |
| | text | | Sirena error text |
| | additionalInfo | | Additional information about error |
| | ssrType | | Ssr type |
| | info | | Information |

Examples of successful responses

Service for removing PNR from the queues

| API service | queue/removeItem |
|---------------------------------|--|
| Short description | The service allows removing the PNR from the queues. |
| Supported HTTP-(S) methods | POST |
| Used methods of related systems | Sirena: queue_pnr_remove |

POST queue/removeItem method

Description removing the PNR from the queues (actual for ADP only)

Request format /api/apiVersion/queue/removeItem

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Parameter | Description |
|-------------|---|
| queueNumber | Number of the queue from which the reservation is requested to be deleted |
| pnr | Booking number to be removed from the queue |

Response format

Response parameters

| Parameter | Description |
|-----------|---|
| CHCCOCC | Sign of successful request execution |
| success | If errors array is empty, the value of field will be true |
| data | Empty array of objects |
| errors | Information about errors appeared during query execution. |

| ibe | Co | de | IBE error code |
|-------------|------|--------------|---|
| description | | ption | IBE error description |
| | | | Array of objects, containing conterminous system's errors |
| me | essa | ges | Array might be empty. It is recommended to analyze ibeCode field. |
| | CO | de | Sirena error code |
| | tex | t | Sirena error text |
| | ad | ditionalInfo | Additional information about error |
| | | ssrType | Ssr type |
| | | info | Information |

Examples of successful requests and responses

```
Request
{
      "queueNumber": 111,
      "pnr": "1Z9S18"
}
Response
{
      "data": {},
      "errors": [],
      "success": true
}
```

Examples of failed requests and responses are the same as examples of failed requests and responses for POST queue/placePNR method

Service of ticket exchanging /api/Exchange v2.3

| API service | api/exchange, api/exchange/search, api/exchange/confirmFree, api/exchange/cancel |
|-----------------------------------|---|
| Short description | Service of exchanging tickets by API IBE |
| Supported HTTP(S)-methods | POST |
| Conterminous systems methods used | Sirena: exchange_pricing, divide_order, exchange_confirm, exchange_cancel |

POST Exchange/Search method

Description: gets information about flights available for exchange with regards to specified search parameters

Request format: api/apiVersion/Exchange/Search

Request headers:

X-Api-Key - unique GUID for the systems, using IBE API.

Request body:

Request parameters

| Parameter | Description |
|--------------------|---|
| pnrNumber | Number of reservation (or it exists in session context) |
| lastName | Passenger's surname |
| originDestination | An array of data about the part of the flight to be exchanged |
| origin | IATA-code of origin airport |
| destination | IATA-code of destination airport |
| flightNumber | Flight number |
| classOfService | Class of service |
| departureDate | Departure date |
| segmentReference | Reference to the segment to be exchanged |
| passengerReference | Array of references to the passengers whose tickets to be exchanged |
| searchPeriod | A period of days for getting recommendations to exchange (available values: 1, 3, 5; 'null' - accepting as '1' value) |

searchIndirectFlights

An indication of the search for transfer flights in Sirena.

If the value is true, Sirena searches for flights with transfers. By default, the value is false

Response format

```
{
    "data": {
        "flights": [flightGroup],
        "fareFamilies": [
                 "fareFamilyId": integer,
                 "code": string,
                 "category": string,
                 "isSubsidized": boolean,
                 "options": [
                     {
                          "code": string,
                          "category": string,
                          "order": integer,
                          "showInPopup": boolean,
                          "showInSummary": boolean,
"showInUpsell": boolean,
                          "showInFareIncluded": boolean,
                          "showForAdult": boolean,
                          "showForInfant": boolean,
                          "showInBookingCart": boolean
                 ],
"order": integer,
                 "commercialFamily": string,
                 "canRefund": boolean,
                 "hasUpsale": boolean,
                 "isLowCost": boolean
        ],
"recommendations": [
                 "totalPrice": float,
                 "totalAddCollectPrice": float,
                 "breakdowns": [
                          "ticketNumber": string,
                          "passengerReference": string,
                          "paxType": integer,
                          "baseFareAmount": float,
                          "taxAmount": float,
                          "totalAmount": float,
                          "addCollectAmount": float
                 ],
"flightGroupDetails": [
```

```
"flightGroupId": integer,
                     "fareFamilyId": integer,
                     "isExchange": boolean,
                     "baggageAllowances": [
                              "quantity": integer,
                              "weight": integer,
                              "passengerType": integer
                         }
                     ],
"fareDetails": [
                         {
                              "bookingCode": string,
                              "fareBasis": string,
                              "isBreakpoint": boolean,
                              "paxType": integer,
                              "paxCount": integer,
                              "flightIndex": integer,
                              "ruleKey": string
                         }
                     ],
"flightGroupHash": string
                 }
             ]
        }
    "currency": string,
    "foodOnBoards": [{
             "departureAirport": string,
             "arrivalAirport": string,
             "flightNumber": string,
                            "commercialFamily": string,
             "translation": {
                 "ru": string,
                 "en": string,
                 "zh": string
             }
        }
            "airShopSessionId": string,
    "moneyWallCoefficient": float,
            "containsInternationalFlights": boolean
},
"errors": [{
    "ihe(
         "ibeCode": integer,
         "description": string,
         "messages": [{
                 "code": string,
                 "text": string,
                                     "additionalInfo": {
                                             "ssrType": string,
                                             "info": string
                                    }
        }
      ]
    }
],
```

```
"success": true
```

Response parameters

}

| Parameter | | Description |
|-----------|----------------------|---|
| | | Sign of successful request execution |
| suc | ccess | If errors array is empty, the value of field will be true |
| da | ta | Returned data |
| С | rurrency | currency in which prices are represented |
| n | noneyWallCoefficient | Coefficient for calculating the monthly installment payment |
| f | lights | Array of flightGroup objects with information about flights |
| f | areFamilies | Array of objects with information about fare families |
| | fareFamilyId | Fare family ID |
| | | Fare family code, for example: |
| | code | ECOLIGHTRU/ECOFLEXRU/ECOPREMRU etc. |
| | | Fare family category, for example: |
| | category | ECOLIGHT/ECOFLEX/ECOPREM |
| | | Possible values: see <u>Attachment 2, Main fare family categories</u> |
| | order | Fare families display order |
| | | Fare family type for example: |
| | commercialFamily | U6ECONOMY or U6BUSINESS |
| | isSubsidized | Sign of subsidized fare |
| | canRefund | Sign of refundable fare |
| | hasUpsale | Indication that present fare can be upgraded to next one in price category. |
| | | Used for management of Upsale block display at frontend. |
| | options | Array of fareFamiliesOptions objects with information about fare options. |
| | | Possible values: see <u>Attachment 2, tariff options</u> |

| Pa | nrameter | Description |
|----|----------------------|---|
| f | foodOnBoards | Array of objects with information about meals available on the flight |
| | departureAirport | Airport of departure |
| | arrivalAirport | Airport of arrival |
| | flightNumber | Flight number |
| | commercialFamily | Fare family type (different type of meals for economy and business can be available for one flight) |
| | translation | Object with translation options |
| | ru | Option's translation to russian |
| | en | Option's translation to english |
| | zh | Option's translation to chinese |
| ì | recommendations | Array of recommendations for flights |
| | totalPrice | Total ticket price including all applied discounts |
| | totalAddCollectPrice | Price to be paid in case of exchange |
| | breakdowns | Array of tickets that are available for exchange |
| | ticketNumber | Number of issued ticket |
| | passengerReference | Reference to a passenger |
| | paxType | Type of a passenger |
| | baseFareAmount | Base price |
| | taxAmount | Amount of fees |
| | totalAmount | Full ticket price including fees |
| | AddCollectAmount | Amount to be paid in case of exchange |
| er | rors | Information about errors appeared during query execution. |
| i | beCode | Error code, see EN_Attachment 1. IBE error codes |
| C | description | Code description, see EN_Attachment 1. IBE error codes |
| ı | nessages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyze errors by ibeCode. |
| | code | Sirena error code |
| | text | Sirena error text |

FlightGroup object

Contains information about flights

```
"flightGroupId": integer,
        "flights": [{
                         "flightId": integer,
                         "departureAirport": string,
                         "departureTerminal": string,
                        "arrivalAirport": string,
"arrivalTerminal": string,
                         "departureDateTime": datetime,
                         "excludedNationalities": [
                                         string
                        "arrivalDateTime": datetime,
                        "aircraft": string,
"aircraftIataCode": string,
                         "techStops": [{
                                          "arrivalDateTime": datetime,
                                          "departureDateTime": datetime,
                                          "airportCode": string,
                                         "stopDuration": string,
                                         "flightDurationUntilNextStop": string
                        ],
"flightDuration": string,
"contained in the string in t
                         "flightDurationUntilNextStop": string,
                         "stopDuration": string,
                         "flightNumber": string,
                        "marketingCarrier": string,
"operatingCarrier": string,
                         "codeshareName": string,
                         "hash": string,
                                        "originalFlightReferenceNumber": string
        "flightGroupDuration": string,
        "hash": string
}
```

Parameters of flightGroup object

| data.flights | | |
|---------------|------------------|---|
| flightGroupId | | Index number used in recommendations |
| flights | | Array of objects with information about flight segments |
| | flightId | Segment number |
| | departureAirport | Airport of departure |

| data.flights | | |
|-------------------------------|--|--|
| departureTerminal | Terminal in airport of departure | |
| arrivalAirport | Airport of arrival | |
| | Departure date and time | |
| departureDateTime | Format: yyyy-MM-ddTHH:mm:ss | |
| | Example: 2018-05-27T17:25:00 | |
| | Arrival date and time | |
| arrivalDateTime | Format: yyyy-MM-ddTHH:mm:ss | |
| | Example: 2018-05-27T20:50:00 | |
| | Full aircraft title | |
| aircraft | Example: Airbus A320 | |
| aircraftIataCode | IATA aircraft code | |
| flightDuration | Duration of flight for current segment | |
| flightNumber | Flight number | |
| | Marketing carrier | |
| marketingCarrier | Example: U6, S7 | |
| | Operating carrier (one actually performed flight) | |
| operatingCarrier | Example: U6, OK | |
| originalFlightReferenceNumber | A number of flight segment for exchanging | |
| flightGroupDuration | Total flight time: summed up of duration values of each transfer and technical stops | |
| hash | Service field | |

POST Exchange method

Note: method is also available on ADP

Description: allows to make a rebook of ticket

Request format: api/apiVersion/Exchange

Request headers

X-Api-Key - unique GUID for systems using IBE API.

Request body

```
{
    "pnrNumber": string,
"lastName": string,
    "travelParts": [
             "segmentReference": string,
             "segmentReferenceLast": string,
             "fareFamily": {
    "code": string,
                  "category": string,
                  "isLowCost": boolean,
                  "isUnaccompaniedMinor": boolean
             },
"addFlights": [
                      "origin": string,
                      "destination": string,
                      "departureDate": datetime,
                      "arrivalDate": datetime,
                      "flightNumber": string,
                      "classOfService": string,
                      "fares": [
                           {
                               "fareBasis": string,
                               "isBreakpoint": boolean,
                               "paxType": string
                           }
                      ]
                 }
             ]
    "passengerReferences": [
         string
}
```

Request parameters

| Parameter | Description |
|-----------|-----------------------|
| pnrNumber | Number of reservation |

| lastName | | Passenger's lastname |
|----------------------|----------------------|--|
| travelParts | | Array with information about the flight segment |
| segmentReference | | Reference to the flight segment |
| segmentReferenceLast | | Reference to the last flight segment |
| fareFamily | | Object with information about the fare family |
| | code | Tariff code |
| | category | Tariff category |
| | isLowCost | Sign of lowcost flight |
| | isUnaccompaniedMinor | Sign of unaccompanied child |
| addFlights | | An array with information about the segment to be exchanged |
| | origin | Departure airport |
| | destination | Destination airport |
| | departureDate | Departure date |
| | arrivalDate | Arrival date |
| | flightNumber | Flight number |
| | classOfService | Information about selected fare |
| | fares | Fare's information object |
| | fareBasis | Base fare name |
| | isBreakpoint | Flag identifying whether fare ends on present segment |
| | рахТуре | Passenger type |
| passengerReferences | | An array of references to passengers for whom the exchange is being made |

Response format

```
{
    "data": {
        "journey": {
            "outboundFlights": [fullReservationFlight],
            "returnFlights": [fullReservationFlight],
            "outboundFareFamily": {
```

```
"code": "string",
    "category": "string",
    "isSubsidized": "boolean",
    "isLowCost": "boolean",
    "isUnaccompaniedMinor": "boolean"
},
"returnFareFamily": {
    "code": "string",
    "category": "string",
    "isSubsidized": "boolean",
    "isLowCost": "boolean",
    "isUnaccompaniedMinor": "boolean"
},
"outboundDuration": "string",
"returnDuration": "string",
"origin": "string",
"destination": "string",
"departureDate": "datetime",
"returnDate": "datetime",
"outboundBaggageAllowances": [
    {
        "quantity": "integer",
        "weight": "integer",
        "passengerType": "string"
    }
],
"returnBaggageAllowances": [
    {
```

```
"quantity": "integer",
            "weight": "integer",
            "passengerType": "string"
        }
    ],
    "containsInternationalFlights": "boolean"
},
"number": "string",
"reservationDate": "datetime",
"bookingTimeLimit": "datetime",
"passengers": [passengerData],
"services": [
    {
        "code": "string",
        "status": "string",
        "text": "string",
        "petType": "string",
        "category": "string",
        "fareAmount": "integer",
        "passengerQualifier": "string",
        "passengerReference": "string",
        "flightReference": "string",
        "referenceNumber": "string",
        "packReferenceNumber": "string",
        "ticketNumber": "string",
        "finalPrice": "integer",
        "price": "integer",
        "discountAmount": "integer",
        "amadeusErrorCode": "string",
```

```
"amadeusErrorMessage": "string",
        "internalError": "string",
        "internalErrorMessage": "string",
        "issueDate": "datetime",
        "issuedByThirdPartyOffice": true
   }
],
"seats": [
    {
        "number": "integer",
        "title": "string",
        "code": "string",
        "status": "string",
        "text": "string",
        "petType": "string",
        "category": "string",
        "fareAmount": "integer",
        "passengerQualifier": "string",
        "passengerReference": "string",
        "flightReference": "string",
        "referenceNumber": "string",
        "packReferenceNumber": "string",
        "ticketNumber": "string",
        "finalPrice": "integer",
        "price": "integer",
        "discountAmount": "integer",
        "amadeusErrorCode": "string",
        "amadeusErrorMessage": "string",
```

```
"internalError": "string",
        "internalErrorMessage": "string",
        "issueDate": "datetime",
        "issuedByThirdPartyOffice": "boolean"
   }
],
"luggageSeats": [
    {
        "referenceNumber": "string",
        "passengerReference": "string"
   }
],
"insurances": [
    {
        "number": "string",
        "passengerType": "string",
        "code": "string",
        "status": "string",
        "text": "string",
        "petType": "string",
        "category": "string",
        "fareAmount": "integer",
        "passengerQualifier": "string",
        "passengerReference": "string",
        "flightReference": "string",
        "referenceNumber": "string",
        "packReferenceNumber": "string",
        "ticketNumber": "string",
        "finalPrice": "integer",
```

```
"price": "integer",
        "discountAmount": "integer",
        "amadeusErrorCode": "string",
        "amadeusErrorMessage": "string",
        "internalError": "string",
        "internalErrorMessage": "string",
        "issueDate": "datetime",
        "issuedByThirdPartyOffice": "boolean"
   }
],
"partnerProducts": [
    {
        "partnerId": "string",
        "partnerType": "string",
        "bookingStatus": "string",
        "code": "string",
        "amount": "integer",
        "currency": "string",
        "passengerReference": "string",
        "flightReference": "string",
        "isInfantProduct": "boolean",
        "bookingId": "string",
        "orderId": "string",
        "preselectedOption": {
            "preselect": "boolean",
            "passengers": [
                {
                    "referenceNumber": "string",
```

```
"passengerType": "string"
                }
            ]
        },
        "compatibleProductCodes": [
            "string"
        ],
        "internalError": "string",
        "internalErrorMessage": "string"
    }
],
"ticketFares": [
    {
        "referenceNumber": "string",
        "referenceQualifier": "string",
        "baseAmount": "integer",
        "totalAmount": "integer",
        "currency": "string",
        "passengerReferences": [
            {
                "referenceNumber": "string",
                "referenceQualifier": "string"
            }
        ],
        "passengerType": "string"
    }
],
"ticketFaresWithoutZapOff": [
    {
```

```
"referenceNumber": "string",
        "referenceQualifier": "string",
        "baseAmount": "integer",
        "totalAmount": "integer",
        "currency": "string",
        "passengerReferences": [
            {
                "referenceNumber": "string",
                "referenceQualifier": "string"
            }
        ],
        "passengerType": "string"
   }
],
"fareBasisCodesFlightRefs": [
   {
        "fareBasis": "string",
        "flightReferenceNumber": "string",
        "passengerReferenceNumber": "string",
        "expirationUtc": "datetime"
   }
],
"hasSpecialConditions": "boolean",
"isRefundAvailable": "boolean",
"annulUnavailabilityReason": "string",
"isAnnulAvailable": "boolean",
"isAgentReservation": "boolean",
"accountCode": "string",
```

```
"tourCode": "string"
    },
    "errors": [
        {
            "ibeCode": "string",
            "description": "string",
            "messages": [
                {
                    "code": "string",
                    "text": "string",
                    "additionalInfo": {
                        "ssrType": "string",
                        "info": "string"
                    }
                }
            ]
        }
    ],
    "success": "boolean"
}
```

Response parameters

| Parameter | | Description | |
|-----------|--------|--|--|
| success | | Sign of successful request execution. | |
| | | If the errors array is empty, the value of the field will be true. | |
| data | | The data returned by the request. | |
| | number | New booking number. It can be either equal to the previous one, or differ in the case of a partial exchange. | |

| Parameter | Description | |
|--------------------|--|--|
| | Date and time of booking creation | |
| reservationDate | Format: yyyy-MM-ddTHH:mm:ss | |
| | Example: 2018-06-20T15:44:00 | |
| bookingTimeLimit | Date and time until which the unpaid reservation will exist (rules are set by settings in IBE) | |
| passengers | An array of passengerData objects with information about the passengers that were requested to be exchanged | |
| services | Array of objects with information about additional services. | |
| seats | Array of objects with information about selected seats. | |
| insurances | Object with information about selected insurance. | |
| luggageSeats | An array of objects with information about luggage with separate air ticket and ssr CBBG. | |
| referenceNumber | The reference to CBBG luggage. | |
| passengerReference | The reference to passenger who added CBBG luggage. Associated with field data → passengers[n] → referenceNumber. | |
| partnerProducts | An array of objects with information about partner's services. | |
| journey | Information about the new segments for which the exchange is made | |
| outboundFlights | An array of the fullReservationFlight objects with details of outbound flights | |
| outboundFareFamily | Service field, contains the fareFamily code | |
| returnFlights | An array of fullReservationFlight objects with detailed information about the "return" flights | |
| returnFareFlights | Service field, contains fareFamily code | |
| outboundDuration | The total duration of the flight "there" | |
| returnDuration | The total duration of the return flight | |
| origin | Initial airport of departure | |
| destination | Initial airport of destination | |
| departureDate | Departure date | |

| Parameter | | Description |
|-----------|-------------------------------|---|
| | returnDate | Return date |
| | Allthallhakaaaaaa/Illawaancac | An array of objects containing detailed information about the baggage allowance for the outward direction |
| | | An array of objects containing detailed information about the baggage allowance for the "back" direction |
| | | A sign that one of the airports is located outside the territory of the Russian Federation |
| 1 | FICUATESPAS | An array of objects with information about fares after applying the discount |
| | baseAmount | Base rate |
| | passengerReferences | An array of objects with links to passengers |
| | referenceNumber | Reference number |
| | referenceQualifier | Link type, for example "PA" |
| | 1 | Passenger type |
| | passengerType | Possible values: see <u>Attachment. Passenger types</u> . |
| | referenceNumber | Reference number |
| | referenceQualifier | Link type, for example "TST" |
| | totalAmount | The total fare's amount |
| | currency | Reservation currency |
| 1 | fareBasisCodesFlightRefs | Array of objects with information about base fares |
| 1 | nckethareswithniit/antitt | An array of objects with information about fares without applying a discount |
| | baseAmount | Base fare amount |
| | passengerReferences | An array of objects with links to passengers |
| | referenceNumber | Reference number |
| | referenceQualifier | Link type, for example "PA" |
| | 1 | Passenger type |
| | passengerType | Possible values: see <u>Attachment. Passenger types</u> |
| | referenceNumber | Reference number |

| Parameter | Description | |
|---------------------------|---|--|
| referenceQualifier | Link type, for example "TST" | |
| totalAmount | The total fare's amount | |
| currency | Reservation currency | |
| hasSpecialConditions | Sign of the additional conditions | |
| isRefundAvailable | Sign of the availability of the return | |
| annulUnavailabilityReason | Reason for unavailability of booking cancellation | |
| isAnnulAvailable | Sign of availability of booking cancellation | |
| accountCode | Account code | |
| tourCode | Tour code | |
| errors | Information about errors that occurred during the operation of the service | |
| ibeCode | Error code, see <u>Attachment. IBE error codes</u> | |
| description | Error description, see <u>Attachment. IBE error codes</u> | |
| messages | An array of objects containing errors from Sirena's answer. The array may be empty, it is recommended to analyze the error by the ibeCode field | |
| code | Sirena error code | |
| text | Sirena error text | |

fullReservationFlight object

Parameters of fullReservationFlight object

| Parameter Description | |
|-----------------------|---|
| aircraftIataCode | IATA aircraft code |
| referenceNumber | Reference to the current flight segment |
| origin | Departure airport for the current segment |
| destination | Destination airport for the current segment |
| departureDate | Departure date and time for the current segment |
| arrivalDate | Arrival date and time for the current segment |
| arrivalDateUtc | Date and time of arrival for the current segment in UTC |
| departureDateUtc | Departure date and time for the current segment in UTC |
| flightNumber | Flight number |
| classOfService | Information about the selected fare |
| | Marketing airline |
| marketingCarrier | For example: U6, S7 |
| | The airline actually performing the flight |
| operatingCarrier | For example: U6, OK |
| techStops | An array with information about technical landings |
| arrivalDateTime | Date and time of arrival at the pick-up point |
| departureDateTime | Date and time of departure from the pick-up point |
| airportCode | Airport code of the stop |
| stopDuration | Duration of the stop |

| Parameter | | Description |
|----------------------|----------------------------|--|
| fl | lightDurationUntilNextStop | Duration of the flight to the next stop |
| flig | ghtDurationUntilNextStop | Duration of the flight to the next stop |
| arrivalTerminal | | Terminal number at the point of arrival |
| departureTerminal | | Terminal number at the point of departure |
| hash | | Unique hash of the flight |
| isCancelledByAirline | | Sign of cancellation of flights by the airline |

passengerData object

```
{
```

```
"id": "integer",
"hasInfant": "boolean",
"referenceNumber": "string",
"relatedAdultReferenceNumber": "string",
"relatedInfantReferenceNumber": "string",
"disability": {
    "isDeaf": "boolean",
    "isBlind": "boolean",
    "hasGuideDog": "boolean",
    "assistanceType": "string",
    "wheelchairType": "string",
    "commentary": "string"
},
"firstName": "string",
"middleName": "string",
"surname": "string",
"passengerType": "string",
"birthDate": "datetime",
"sex": "string",
```

```
"nationality": "string",
"documentNumber": "string",
"documentExpiryDate": "datetime",
"loyaltyCard": "string",
"email": "string",
"phone": "string",
"documentType": "string",
"isAdult": "boolean",
"isChanged": "boolean",
"checkedIn": {
    "additionalProp1": "boolean",
    "additionalProp2": "boolean",
    "additionalProp3": "boolean"
},
"checkInHasStarted": {
    "additionalProp1": "boolean",
    "additionalProp2": "boolean",
    "additionalProp3": "boolean"
},
"checkedInSegment": {
    "additionalProp1": "boolean",
    "additionalProp2": "boolean",
    "additionalProp3": "boolean"
},
"hasPassengersDataErrors": "boolean",
"passengerDataErrors": [
    {
        "key": "string",
```

Parameters of passengerData object

| Parameter | Description | |
|------------------------------|--|--|
| id | Passenger's serial number (numbered from 1) | |
| hasInfant | A sign that this passenger has a baby | |
| referenceNumber | Reference to this passenger in the booking | |
| relatedAdultReferenceNumber | Reference to the adult passenger in the booking with whom the child or infant flies. | |
| | Returns only for children and infants | |
| relatedInfantReferenceNumber | Reference to the infant passenger in the booking with whom the adult flies. | |
| | Returns only for adult | |
| disability | Array with information about persons with disabilities | |
| firstName | Passenger's name | |
| middleName | Passenger's patronymic (may be absent) | |
| surname | Passenger's surname | |

| Parameter | Description |
|---|---|
| _ | Passenger type |
| passengerType | Possible values: see <u>Attachment 2. Passenger types</u> |
| birthDate Date of birth | |
| | Passenger's gender |
| sex | Possible values: see <u>dictionary "gender of passengers"</u> |
| | Nationality (country) |
| nationality | Possible values: <u>dictionary of countries</u> |
| documentNumber | Document number |
| | Date until which the document is valid |
| documentExpiryDate | Mandatory only for a foreign passport. For other documents +10 years from the current date is automatically set |
| loyaltyCard Loyalty card number "Wings" | |
| email E-mail | |
| phone | Phone number |
| J | Document type |
| documentType | Possible values: <u>dictionary of document types</u> |
| | A sign that the passenger is an adult |
| isAdult | true for ADT/SRC/YTH type passengers |
| | false for CHD/INF type passengers |
| isChanged | Indication of passenger's data changing |
| checkedIn | Array with information about passenger's check-in on flights |
| checkInHasStarted | Array with information about starting check-in on flights |
| checkedInSegment Array with information about passenger's check-in or segment | |
| hasPassengersDataErrors | The sign of errors in passengers data. |
| passengerDataErrors | Array with detailed information of errors in passengers data. |
| key | The key. |

| Para | meter | Description | |
|--------------|-------|--|--|
| | value | The value. | |
| endorsements | | Array with information about documents to buy tickets on the subsidized fares or to apply discounts on partner loyalty cards | |

POST Exchange/Cancel method

Description: allows to cancel the running ticket exchange process

Request format: api/apiVersion/Exchange/Cancel

Request headers:

X-Api-Key - unique GUID for the systems, using IBE API.

Request body:

```
{
    "pnrNumber": string,
    "lastName": string
}
```

Request parameters:

| Parameter | Description |
|------------------------------|--------------------------|
| pnrNumber | Reservation (PNR) number |
| lastName Passenger's surname | |

Response format:

```
}
     ],
"journey": {
  "outboundFlights": [fullReservationFlight],
 "returnFlights": [fullReservationFlight],
 "separateFlights": [fullReservationFlight],
 "outboundFareFamily": {
    "code": "string",
   "category": "string",
   "isSubsidized": true,
   "isLowCost": true,
   "isUnaccompaniedMinor": true
 "code": "string",
   "category": "string",
   "isSubsidized": true,
   "isLowCost": true,
   "isUnaccompaniedMinor": true
 },
"separateFareFamilies": [
   {
      "flightReference": "string",
      "code": "string",
      "category": "string",
     "isSubsidized": true,
     "isLowCost": true,
     "isUnaccompaniedMinor": true
   }
 "returnDuration": "string",
 "separateDuration": "string",
 "origin": "string",
 "destination": "string",
 "departureDate": "2025-05-07T16:32:04.939Z",
 "returnDate": "2025-05-07T16:32:04.939Z",
 "outboundBaggageAllowances": [
     "quantity": 0,
     "weight": 0,
      "passengerType": "Adult",
     "fareCode": "string"
   }
  "returnBaggageAllowances": [
     "quantity": 0,
     "weight": 0,
      "passengerType": "Adult",
     "fareCode": "string"
   }
  "separateBaggageAllowances": [
     "flightReference": "string",
      "quantity": 0,
```

```
"weight": 0,
      "passengerType": "Adult",
      "fareCode": "string"
  "containsInternationalFlights": true
"number": "string",
"reservationDate": "2025-05-07T16:32:04.939Z",
"bookingTimeLimit": "2025-05-07T16:32:04.939Z",
"passengers": [passengerData],
"services": [
    "code": "string",
    "status": "string",
    "text": "string",
    "petType": "string"
    "subType": "string"
    "category": "string",
    "fareAmount": 0,
    "passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string",
    "referenceNumber": "string"
    "packReferenceNumber": "string",
    "ticketNumber": "string",
    "finalPrice": 0,
    "price": 0,
    "currency": "string",
    "discountAmount": 0,
    "amadeusErrorCode": "string",
    "amadeusErrorMessage": "string",
    "internalError": "UnknownError"
    "internalErrorMessage": "string",
    "issueDate": "2025-05-07T16:32:04.939Z",
    "issuedByThirdPartyOffice": true,
    "isIssuedByRefundableOffice": true,
    "serviceDuration": 0,
    "expireDateUtc": "2025-05-07T16:32:04.939Z"
  }
],
"seats": [
  {
    "number": 0,
    "title": "string",
    "isCheckinSeat": true,
    "code": "string",
    "status": "string",
    "text": "string",
    "petType": "string",
    "subType": "string",
"category": "string",
    "fareAmount": 0,
    "passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string",
    "referenceNumber": "string"
```

```
"packReferenceNumber": "string",
    "ticketNumber": "string",
    "finalPrice": 0,
    "price": 0,
    "currency": "string",
    "discountAmount": 0, 
"amadeusErrorCode": "string",
    "amadeusErrorMessage": "string",
    "internalError": "UnknownError"
    "internalErrorMessage": "string"
    "issueDate": "2025-05-07T16:32:04.939Z",
    "issuedByThirdPartyOffice": true,
    "isIssuedByRefundableOffice": true,
    "serviceDuration": 0,
    "expireDateUtc": "2025-05-07T16:32:04.939Z"
  }
],
"luggageSeats": [
    "referenceNumber": "string",
    "passengerReference": "string"
  }
],
"insurances": [
    "number": "string",
    "passengerType": "Adult",
    "code": "string",
    "status": "string",
    "text": "string",
    "petType": "string"
    "subType": "string"
    "category": "string",
    "fareAmount": 0,
    "passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string",
    "referenceNumber": "string"
    "packReferenceNumber": "string",
    "ticketNumber": "string",
    "finalPrice": 0,
    "price": 0,
    "currency": "string",
    "discountAmount": 0,
"amadeusErrorCode": "string",
    "amadeusErrorMessage": "string",
    "internalError": "UnknownError"
    "internalErrorMessage": "string",
    "issueDate": "2025-05-07T16:32:04.939Z",
    "issuedByThirdPartyOffice": true,
    "isIssuedByRefundableOffice": true,
    "serviceDuration": 0,
    "expireDateUtc": "2025-05-07T16:32:04.939Z"
  }
"partnerProducts": [
```

```
"partnerId": "Unknown",
    "partnerType": "Unknown",
    "bookingStatus": "Unknown",
    "code": "string",
    "amount": 0,
"currency": "string",
"passengerReference": "string",
    "flightReference": "string",
    "isInfantProduct": true,
    "bookingId": "3fa85f64-5717-4562-b3fc-2c963f66afa6",
    "orderId": "string",
    "isIssuedByRefundableOffice": true,
    "preselectedOption": {
      "preselect": true,
       "passengers": [
           "referenceNumber": "string",
           "passengerType": "Adult",
           "flightReferences": [
             "string"
      1
    "compatibleProductCodes": [
      "string"
    ],
"internalError": "UnknownError",
"string"
    "internalErrorMessage": "string",
    "passengerAmounts": [
      {
         "referenceNumber": "string",
         "amount": 0,
         "currency": "string"
      }
    ]
  }
],
"ticketFares": [
    "referenceNumber": "string",
    "referenceQualifier": "string",
    "baseAmount": 0,
    "totalAmount": 0,
    "currency": "string",
    "passengerReferences": [
      {
         "referenceNumber": "string",
         "referenceQualifier": "string"
      }
    "passengerType": "Adult"
],
"ticketFaresWithoutZapOff": [
    "referenceNumber": "string",
```

```
"referenceQualifier": "string",
      "baseAmount": 0,
      "totalAmount": 0,
      "currency": "string",
      "passengerReferences": [
        {
           "referenceNumber": "string",
           "referenceQualifier": "string"
        }
      "passengerType": "Adult"
    }
  ],
"fareBasisCodesFlightRefs": [
    {
      "fareBasis": "string",
      "flightReferenceNumber": "string",
      "passengerReferenceNumber": "string",
      "expirationUtc": "2025-05-07T16:32:04.939Z"
    }
  ],
"hasSpecialConditions": true,
  "annulUnavailabilityReason": "FromKyrgyzstan",
  "isAnnulAvailable": true,
  "isAgentReservation": true,
  "accountCode": "string",
  "tourCode": "string",
  "flightsWithOpenDateCount": 0,
  "relatedPnrNumbers": [
    "string"
  ]
},
"errors": [
    "ibeCode": "Ibe",
    "description": "string",
    "messages": [
      {
        "code": "string",
        "text": "string"
         "additionalInfo": {
           "ssrType": "string",
           "info": "string"
      }
    ]
  }
"success": true
```

Response parameters:

| Parameter | er | mei | ara | P |
|-----------|----|-----|-----|---|
|-----------|----|-----|-----|---|

| Parameter | Description |
|---------------------------|--|
| | Sign of successful request execution |
| SUCCESS | If errors array is empty, the value of field will be true |
| data | Returned data |
| tickets | Information about issued tickets |
| flightReferences | Flight segments |
| | Ticket number. |
| number | Example : 262 2439494143 |
| passengerReference | A reference to the passenger this ticket belongs to |
| isInfantTicket | A sign of ticket for baby |
| issueDate | Date and time of issuing the tickets |
| journey | Information about flights in current reservation |
| outboundFlights | An array of fullReservationFlight objects with information about flights for "there" direction |
| returnFlights | An array of fullReservationFlight objects with information about flights for "return" direction |
| separateFlights | An array of fullReservationFlight objects with information about non-directional flight segments |
| outboundFarelFamily | Object with information about tariffs for "there" direction |
| returnFareFamily | Object with information about tariffs for return direction |
| separateFareFamilies | Object with information about tariffs for non-directional flight segments |
| outboundDuration | Outbound flight's duration |
| returnDuration | Return flight's duration |
| separateDuration | Overall duration for non-directional flight segments |
| origin | Origin airport |
| destination | Destination airport |
| departureDate | Outbound flight's date |
| returnDate | Return flight's date |
| outboundBaggageAllowances | An array of objects containing information about the baggage |

| Parameter | Description | |
|------------------------------|--|--|
| | allowances for the outbound flight | |
| returnBaggageAllowances | An array of objects containing information about the baggage allowances for the return flight | |
| separateBaggageAllowances | An array of objects containing detailed information about the baggage allowances for non-directional flight segments | |
| containsInternationalFlights | A sign that one of the airports is located outside the territory of the Russian Federation | |
| number | Number of PNR | |
| | Date and time of booking creation | |
| reservationDate | Format: yyyy-MM-ddTHH:mm:ss | |
| | Example: 2018-06-20T15:44:00 | |
| bookingTimeLimit | Date and time until the unpaid booking will exist (rules are set in the settings in IBE) | |
| passengers | Array of passengerData object with information about passengers | |
| services | Array of objects with information about auxiliary services added to the reservation | |
| seats | Array of objects with information about seats added to the reservation | |
| luggageSeats | An array of objects with information about luggage with separate air ticket and ssr (CBBG) | |
| insurances | Object with information about the selected insurance | |
| partnerProducts | An array of objects with information about partner services | |
| ticketFares | An array of objects with information about fares after applying the discount | |
| ticketFaresWithoutZapOff | An array of objects with information about fares without applying a discount | |
| fareBasisCodesFlightRefs | Array of objects with basis fare information | |
| hasSpecialConditions | Indication of the additional conditions | |
| isRefundAvailible | Indication of the availability of refund realization | |
| annulAnavailibilityReason | Reason for unavailability of booking cancellation | |

| Parameter | Description | |
|--------------------------|--|--|
| isAnnulAvailible | Indication of availability of booking cancellation | |
| isAgentReservation | Indication of agent's booking | |
| accountCode | Account code | |
| tourCode | Tour code | |
| flightsWithOpenDateCount | Number of flights with open date | |
| relatedPnrNumbers | An array of related PNRs obtained as a result of splitting a reservation as part of a partial exchange | |
| errors | Information about errors appeared during query execution | |
| ibeCode | Error code, see attachment: IBE error codes | |
| description | Error's description, see <u>attachment: IBE error codes</u> | |
| messages | An array of objects containing errors. The array may be empty, it is recommended to analyze the error by the ibeCode field | |
| code | Error's code | |
| text | Error's text | |
| additionalInfo | Additional info | |

Involuntary ticket refund service for agents using.

| API service | InvoluntaryRefund/moneyless, InvoluntaryRefund/Calculate | |
|--------------------------------------|--|--|
| Short description | Let to process involuntary refund of tickets and services for agents, calculates sum for refund | |
| Supported HTTP(S)-methods | POST | |
| Conterminous systems methods used | Sirena: Receiving booking information: order, pnr_status Refund initiation: svc_emd_refund_query, svc_emd_refund_confirm, payment-ext-auth Making changes to a booking: add_ssr, modify_pnr, divide_order | |

${\bf POST\ Involuntary Refund/Calculate\ method}$

Description: calculates a sum for involuntary refund

Request format: /api/apiVersion/nIvoluntaryRefund/Calculate

Request headers: X-Api-Key - API key, X-Session - session identity key

Request parameters: are absent

Request body:

Request body parameters:

| Parameter | | Description | |
|-----------|-----------------------------|--|--|
| | passengers | Array of passenger's info | |
| | passengerReferenceNumber | Reference to passenger for whom refund is performing | |
| | relatedAdultReferenceNumber | Reference to related adult passenger (for child) | |
| | passengerType | Passenger type | |
| | | Example: Adult | |

POST involuntaryRefund/moneyless method

Description: method for agents that let to process involuntary refund of tickets and services in PSS system without interaction with airline's payment system.

Request format: /api/apiVersion/InvoluntaryRefund/Moneyless

Request headers: X-Api-Key - unique GUID for the systems, using IBE API

Request parameters:

| Parameter | Mandatory | Description |
|-----------------------------|-----------|--|
| pnrNumber | yes | Unique booking number (PNR). |
| passengers | yes | Array with information about passengers whom needs to process the involuntary moneyless refund |
| isTicketRefund | yes | The sign that a ticket with services or only services is being refunded. |
| partnerProducts | no | An array of partner services to be returned (the array parameters are similar to the apiVersion/partners/id response parameters) |
| lastName | yes | Passenger's last name |
| passengerReferenceNumber | yes | Passenger reference. Associated with field data -> passengers -> referenceNumber |
| relatedAdultReferenceNumber | no | Reference to the adult passenger with whom the child or infant is flying. |

| | | | The parameter is filled for the child and infant |
|------------------------------|--------------|-----|--|
| relatedInfantReferenceNumber | | no | Reference to the infant with whom the adult is flying. The parameter is filled for the adult who flies with infant. |
| passengerType | | yes | Passenger type. Possible types of passengers are presented in EN 8 1 Attachment: Dictionaries of passenger types. |
| services | | no | An array with information about purchased and refundable additional services of the airline. |
| | code | no | Returned additional service code. |
| | ticketNumber | no | Ticket number of the returned additional service. |

Response format

```
{
   "hasInfant": boolean,
"passengerType": integer,
                 "referenceNumber": string,
                 "surname": string,
                 "ticketRefundDetails": {
                     "isInfantTicket": boolean,
                     "commissionAmount": integer,
                     "refundBonuses": integer,
                     "refundCurrency": integer,
                     "refundTotal": integer,
                     "taxDetailsInformation": [{
                            "currencyCode": string,
                                   "type": string
                                }
                            ]
                         }
                     ],
"ticketNumber": string
                 "serviceRefundDetails": [{
                         "code": string,
                         "text": string,
                         "commissionAmount": integer,
```

```
"refundBonuses": integer,
                              "refundCurrency": integer,
                              "refundTotal": integer,
                              "taxDetailsInformation": [{
                                       "taxCategory": string,
                                       "taxDetails": [{
                                                "rate": string,
                                                "currencyCode": string,
                                                "type": string
                                           }
                                       ]
                                  }
                              ],
"ticketNumber": string
                          }
                     ],
                     "partnerProducts": [{
    "document": string,
                              "refundAmount": integer,
                              "isRefundAmountUnknown": boolean,
                              "partnerId": integer,
                              "partnerType": integer,
                              "bookingStatus": integer,
                              "code": string,
                              "amount": integer,
                              "currency": string,
                              "passengerReference": string,
                              "flightReference": string,
                              "isInfantProduct": boolean,
                              "bookingId": string,
                              "orderId": string,
                              "compatibleProductCodes": [string]
                          }
                     ]
                 }
             ],
                         "crmRefundRequestId": [string]
             "refundWithTicketOnlyServices": [string]
        }
    ],
"errors": [{
    "ibe(
             "ibeCode": number,
             "description": string,
             "messages": [{
                     "code": string,
                     "text": string
                 }
             ]
    "success": boolean
}
```

Response parameters

| Parameter | Description | Comments |
|------------------------|---|----------|
| | Sign of successful request execution | |
| success | If errors array is empty, the value of field will be true | |
| data | Returned data | |
| passengerRefundDetails | Array of objects with refund details information for each passenger. | |
| hasInfant | Flag identifying whether passenger travels with infant | |
| | Passenger type | |
| passengerType | Possible values: see <u>EN 8_1 Attachment:</u> <u>Dictionaries of passenger types</u> | |
| referenceNumber | Reference to passenger | |
| surname | Passenger's surname | |
| ticketRefundDetails | Array of objects with refund details information | |
| isInfantTicket | Flag identifying whether ticket is infant's document | |
| commissionAmount | Commission amount for refund | |
| refundBonuses | Number of refunded "Wings" bonuses | |
| refundCurrency | Amount of roubles for refund | |
| refundTotal | Total refund amount, sum of refundBonuses and refundCurrency | |
| | ATC number | |
| ticketNumber | Ticket number should contain 13 digits | |
| | Services information about tariffs and fees. | |
| taxDetailsInformation | Important: Information from present segment can be ignored. | |
| | RefundBonuses and refundCurrency values should be displayed to user. | |
| taxCategory | Tax category | |

| | | For refundable taxes "R" is returned, for non-refundable taxes - "NRT". | |
|-----------------------|-------------------------|---|------------------|
| | taxDetails | Array of objects with full information about fares and fees details. | |
| | rate | Fare/fee sum | |
| | currencyCode | Currency code | |
| | type | Fare/fee type | |
| | | Array with information about CBBG luggage with separate air ticket to refund. | _ |
| lu | ggageSeatsRefundDetails | All array elements are the same with passengerRefundDetails array elements, the field "surname" has value "CBBG". | In developing |
| se | erviceRefundDetails | Array of objects with service's refund information. | |
| | | Service code | |
| | code | Possible values: see <u>EN 8 1 Attachment:</u> <u>Dictionaries of services types</u> | |
| text | | Type of refundable pet when code="PETC". | |
| | commissionAmount | Commission amount for refund of service. | |
| | refundBonuses | Number of refunded "Wings" bonuses | |
| | refundCurrency | Number of refunded roubles | |
| | refundTotal | Total refund amount, sum of refundBonuses and refundCurrency | |
| | | EMD number | |
| | ticketNumber | Ticket number should contain 13 digits | |
| taxDetailsInformation | | Services information about tariffs and fees. | |
| | | Tax category. | |
| | taxCategory | For refundable taxes "R" is returned, for non-refundable taxes - "NRT". | |
| | taxDetails | Array of objects with information about tariffs and fees. | |
| | rate | Fare/fee sum | |

| | | | currencyCode | Currency code | |
|---|------|--------------------------|------------------------|--|------------------|
| | | type | | Fare/fee type | |
| | p | | | Array of objects with partner's products refund information | |
| | | amo | unt | Partner's service price | |
| | | bool | kingId | Unique partner's service order id | |
| | | bool | kingStatus | Partner's services order status | |
| | | code | | Partner's service tariff code. See EN 8 3 Attachment: Partner's services. | |
| | | curr | ency | Currency code | |
| | | docı | ument | Partner's service document number. For insurances - issued insurance policy number. | |
| | | isInf | - CantProduct | Flag identifying whether service is issued for an infant. | |
| | | isRe | fundAmountUnknown | Flag identifying whether the amount for refund of partner product is unknown. | |
| | | partnerId partnerType | | Partner's id. | |
| | | | | Partner's type. | |
| | | pass | engerReference | Reference to passenger for whom partner's service is being refunded | |
| | | refu | ndAmount | Refundable sum. | |
| | | fligh | ntReference | Reference to the flight segment, if the partner product wasn't added for the entire flight. | |
| | | orde | rId | Partner order id | |
| | | com | patibleProductCodes | Codes of services of the current partner, which are compatible with this service when purchased it | |
| | crm | crmRefundRequestId | | Refund request number in CRM. Example: 1-46MJI9D. | |
| | refu | undW | VithTicketOnlyServices | Array with service codes that can't be refunded without refunding the ticket. | In developing |
| e | rror | rrors | | Information about errors appeared during query execution. | |

| ibeCode | Error code, see EN 8 2 Attachment: IBE error codes | |
|-------------|--|--|
| description | Code description, see. <u>EN 8 2 Attachment:</u> <u>IBE error codes</u> | |
| messages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyse errors by ibeCode. | |
| code | Sirena error code | |
| text | Sirena error text | |

Voluntary tickets and services refund service

| API Service | refund, refund/calculate, refund/partial |
|---|---|
| Short description | Allows to calculate refund sum and perform tickets and services refund and also get information about already performed refund. |
| Supported HTTP(S) methods | POST, GET |
| Conterminous systems methods used | Sirena: Receive information about booking: order, pnr_status Initiate refund: svc_emd_refund_query, svc_emd_refund_confirm, payment-ext-auth Making changes to a booking: add_ssr, modify_pnr, divide_order CRM: Create refund request: ServiceReqInsert_Input BPC: Registering an order for autorefund: bmmRefund |

POST refund/calculate method

Description: allows split sum for refund for each passenger in booking.

Request format: /api/apiVersion/refund/calculate

Request headers: X-Api-Key - unique GUID for the systems using IBE API

Request parameters:

| Parameter | Mandatory | Description | Comments |
|---------------------------------------|-----------|--|------------------|
| pnrNumber | yes | PNR number, unique 6-digit booking identifier | |
| lastName | no | Passenger's last name | |
| passengers | yes | Array of passengers for which refund sums needs to be calculated | |
| lastName | yes | Passenger's last name | |
| | | Reference to passenger | |
| passengerReferenceNumber | yes | Linked with data → passengers → reference Number | |
| uslate d A de la De Course a Niverbar | | Reference to the adult passenger with whom the child or infant is flying. | |
| relatedAdultReferenceNumber | no | The parameter is filled for the child and infant | |
| relatedInfantReferenceNumber | no | Reference to the infant with whom the adult is flying. | |
| refatediniantReferenceNumber | | The parameter is filled for the adult who flies with infant. | |
| luggageSeats | no | Array with information about luggage with separate air ticket and ssr CBBG. | In developing |
| referenceNumber | yes | Reference to the service for which a separate air ticket was issued. Related to the field in the response GET Reservation data → luggageSeats → referenceNumber. | In developing |
| passengerType | yes | Passenger type. Possible values: see EN 8 1 Attachment: Dictionaries of passenger types | |

| isInvoluntaryMoneyless | no | Indicates whether the calculation of refundable amounts is for performing POST api/InvoluntaryRefund/Moneyless refund on ADP. | |
|------------------------|----|---|--|
|------------------------|----|---|--|

Request examples

```
Refund for adult passenger:
{
    "pnrNumber": "1ZGDLS",
        "isInvoluntaryMoneyless": false,
    "passengers": [{
             "lastName": "CHEREPANOV",
             "passengerType": 0,
             "passengerReferenceNumber": "12",
             "luggageSeats": []
        }
    ]
}
Refund for adult and child:
{
    "pnrNumber": "1ZGDWS",
    "passengers": [{
             "lastName": "BYKOV",
             "passengerType": 0,
             "passengerReferenceNumber": "12",
             "luggageSeats": []
        }, {
    "lastName": "BARABANOV",
             "passengerType": 5,
             "passengerReferenceNumber": "14",
             "luggageSeats": [],
             "relatedAdultReferenceNumber": "12"
        }
    ]
}
Response format
{
    "data": [{
             "passengerRefundDetails": [{
                     "hasInfant": boolean,
"passengerType": integer,
                     "referenceNumber": string,
                     "surname": string,
                     "ticketRefundDetails": {
                          "isInfantTicket": boolean,
```

```
"commissionAmount": integer,
        "refundBonuses": integer,
        "refundCurrency": integer,
        "refundTotal": integer,
        "taxDetailsInformation": [{
                 "taxCategory": string,
                "taxDetails": [{
                         "rate": string,
                         "currencyCode": string,
                         "type": string
                    }
                ]
            }
        ],
"ticketNumber": string
    },
"luggageSeatsRefundDetails": [],
    "serviceRefundDetails": [{
            "code": string,
            "text": string,
            "commissionAmount": integer,
            "refundBonuses": integer,
            "refundCurrency": integer,
            "refundTotal": integer,
            "taxDetailsInformation": [{
                     "taxCategory": string,
                    "taxDetails": [{
                             "rate": string,
                             "currencyCode": string,
                             "type": string
                         }
                    ]
                }
            "ticketNumber": string
        }
    "refundAmount": integer,
            "isRefundAmountUnknown": boolean,
            "partnerId": integer,
            "partnerType": integer,
            "bookingStatus": integer,
            "code": string,
            "amount": integer,
            "currency": string,
            "passengerReference": string,
            "flightReference": string,
            "isInfantProduct": boolean,
            "bookingId": string,
"orderId": string,
            "compatibleProductCodes": [string]
        }
    1
}
```

],

Response parameters

| Parameter | Description | Comments |
|------------------------|---|----------|
| success | Sign of successful request execution If errors array is empty, the value of field will be true | |
| data | Returned data | |
| passengerRefundDetails | Array of objects with refund details information for each passenger. | |
| hasInfant | Flag identifying whether passenger travels with infant | |
| passengerType | Passenger type Possible values: see <u>EN 8 1 Attachment:</u> <u>Dictionaries of passenger types</u> | |
| referenceNumber | Reference to passenger | |
| surname | Passenger's surname | |
| ticketRefundDetails | Array of objects with refund details information | |
| isInfantTicket | Flag identifying whether ticket is infant's document | |
| commissionAmount | Commission amount for refund | |
| refundBonuses | Number of refunded "Wings" bonuses | |
| refundCurrency | Amount of roubles for refund | |
| refundTotal | Total refund amount, sum of refundBonuses | |

| | and refundCurrency | |
|---|---|------------------|
| di da da Namahan | ATC number | |
| ticketNumber | Ticket number should contain 13 digits | |
| | Services information about tariffs and fees. | |
| taxDetailsInformation | Important: Information from present segment can be ignored. | |
| | RefundBonuses and refundCurrency values should be displayed to user. | |
| | Tax category | |
| taxCategory | For refundable taxes "R" is returned, for non-refundable taxes - "NRT". | |
| taxDetails | Array of objects with full information about tariffs and fees details. | |
| rate | Tariff/fee sum | |
| currencyCode | Currency code | |
| type | Tariff/fee type | |
| | Array with information about CBBG luggage with separate air ticket to refund. | |
| luggageSeatsRefundDetail | All array elements are the same with passengerRefundDetails array elements, the field "surname" has value "CBBG". | In developing |
| serviceRefundDetails | Array of objects with service's refund information. | |
| | Service code | |
| code | Possible values: see EN 8 1 Attachment: <u>Dictionaries of services types</u> | |
| text Type of refundable pet when code="PETC". | | |
| commissionAmount Commission amount for refund of service. | | |
| refundBonuses Number of refunded "Wings" bonuses | | |
| refundCurrency | Number of refunded roubles | |
| refundTotal | Total refund amount, sum of refundBonuses | |

| | | | and refundCurrency | |
|--|-----------------------|--------------------|---|--|
| | ticketNumber | | EMD number | |
| | | | Ticket number should contain 13 digits | |
| | taxl | DetailsInformation | Services information about tariffs and fees. | |
| | | | Tax category. | |
| | ta | axCategory | For refundable taxes "R" is returned, for non-refundable taxes - "NRT". | |
| | ta | axDetails | Array of objects with information about tariffs and fees. | |
| | | rate | Tariff/fee sum | |
| | | currencyCode | Currency code | |
| | | type | Tariff/fee type | |
| | partn | erProducts | Array of objects with partner's products refund information | |
| | amo | ount | Partner's service price | |
| | boo | kingId | Unique partner's service order id | |
| | boo | kingStatus | Partner's services order status | |
| | code | | Partner's service tariff code. See EN 8 3 Attachment: Partner's services. | |
| | curr | rency | Currency code | |
| | document | | Partner's service document number. For insurances - issued insurance policy number. | |
| | isInfantProduct | | Flag identifying whether service is issued for an infant. | |
| | isRefundAmountUnknown | | Flag identifying whether the amount for refund of partner product is unknown. | |
| | part | nerId | Partner's id. | |
| | part | nerType | Partner's type. | |
| | pass | sengerReference | Reference to passenger for whom partner's service is being refunded | |
| | refundAmount | | Refundable sum. | |

| | | flightReference | Reference to the flight segment, if the partner product wasn't added for the entire flight. | |
|---|------------------------------|------------------------|--|------------------|
| | | orderId | Partner order id | |
| | | compatibleProductCodes | Codes of services of the current partner, which are compatible with this service when purchased it | |
| | refundWithTicketOnlyServices | | Array with service codes that can't be refunded without refunding the ticket. | In developing |
| e | errors | | Information about errors appeared during query execution. | |
| | ibeCode | | Error code, see EN 8 2 Attachment: IBE error codes | |
| | description | | Code description, see. <u>EN 8 2 Attachment:</u> <u>IBE error codes</u> | |
| | messages | | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyse errors by ibeCode. | |
| | С | ode | Sirena error code | |
| | te | ext | Sirena error text | |

POST refund/partial method

Description: allows to partial refund tickets for booking in the context of passengers.

Request format: /api/apiVersion/refund/partial

Request headers: X-Api-Key - unique GUID for the systems using IBE API

Request parameters:

| Parameter | Mandatory | Description | Comments |
|------------|-----------|---|----------|
| pnrNumber | yes | PNR number, unique 6-digit booking identifier | |
| passengers | yes | An array of passengers for which refund sums needs to be calculated | |

| isTicketRefund | yes | The sign that a ticket with services or only services is being returned | |
|------------------------------|-----|--|------------------|
| partnerProducts | no | An array of partner services to be returned (the array parameters are similar to the GET api/Reservation response parameters) | |
| lastName | yes | Passenger's last name | |
| passengerReferenceNumber | yes | Passenger reference. Associated with field data -> passengers -> referenceNumber | |
| luggageSeats | no | Array with information about luggage with separate air ticket and ssr CBBG. | In developing |
| passengerType | yes | Passenger type. Possible types of passengers are presented in <u>EN 8 1 Attachment:</u> <u>Dictionaries of passenger types.</u> | |
| relatedAdultReferenceNumber | no | Reference to the adult passenger with whom the child or infant is flying. The parameter is filled for the child and infant | |
| relatedInfantReferenceNumber | no | Reference to the infant with whom the adult is flying. The parameter is filled for the adult who flies with infant. | |
| services | no | An array with information about purchased and refundable additional services of the airline | |
| code | yes | Returned additional service code | |
| ticketNumber | yes | Ticket number of the returned additional service | |

Response format: the same as the refund/calculate method, the crmRefundRequestId field is added with the number of the created request for a refund to CRM, if autorefund was unsuccessful.

Response parameters (short description):

| | Parameter | Description | Comments |
|---------|------------------------------|---|------------------|
| success | | Sign of successful request execution | |
| | | If errors array is empty, the value of field will be true | |
| d | ata | Returned data | |
| | | Array with refund information | |
| | passengerRefundDetails | Full analogue of data in response of api/refund/calculate method | |
| | arm Defund Deguest Id | Refund request number in CRM. | |
| | crmRefundRequestId | Example: 1-46MJI9D. | |
| | refundWithTicketOnlyServices | Array with service codes that can't be refunded without refunding the ticket. | In developing |
| e | rrors | Information about errors appeared during query execution. | |

Requests examples

Example of requesting a full refund of a ticket with additional airline services and partner services:

```
{
    "pnrNumber": "1ZGLB0",
"lastName": "KUZNETSOV",
    "passengers": [{
             "lastName": "KUZNETSOV",
             "passengerType": 0,
             "passengerReferenceNumber": "12",
            "luggageSeats": [],
"isTicketRefund": true,
            "code": "SBERDOC"
                }, {
    "partnerId": 1,
    "parTvpe": :
                     "partnerType": 1,
                     "bookingId": "49753312-18df-4ac0-a68e-7c15ea8fe8b8",
                     "code": "AVIADYNAMIC"
                 }
            ],
"services": [{
    "+icket
                     "ticketNumber": "2624500003235",
```

```
"code": "HTML"
                  }
              ]
         }
    ]
}
Example of request for refund of partner services without a ticket:
{
    "pnrNumber": "1ZROML",
"lastName": "TESTOV",
    "passengers": [{
              "lastName": "TESTOV",
              "passengerType": 0,
              "passengerReferenceNumber": "12",
              "isTicketRefund": false,
              "partnerProducts": [{
                       "partnerId": 1,
                       "partnerType": 1,
                       "bookingId": "9940f823-4bb8-4c7c-a485-7341551c3285",
                       "code": "AVIADYNAMIC"
                  }
              ]
         }
    ]
}
An example of a request for a refund of additional airline services without a ticket:
{
    "pnrNumber": "1ZRTV0",
"lastName": "TESTOV",
    "passengers": [{
              "lastName": "TESTOV",
              "passengerType": 0,
              "passengerReferenceNumber": "12",
              "isTicketRefund": true,
              "partnerProducts": [],
              "services": [{
                       "ticketNumber": "2624552270079",
                       "code": "PETC"
                  }
              }
         ]
    }
```

Description of voluntary refund process

Voluntary refund - return at the client's own request to the airline.

Short description of voluntary refund business process.

- 1. Authorize in BMM (Booking Management Module) using PNR number and passenger's last name
- 2. Press the button "*Make a return*" → "*Voluntary refund*"
- 3. Select passengers for who refund is needed to be performed and press the button "*Calculate amount*"
- 4. POST api/refund/calculate request is sending, IBE calculates amounts for refund, bonuses and penalties
- 5. Press the button "Confirm refund", POST api/refund/partial request is sending
- 6. IBE performs a refund of services/tickets using Sirena and partner's API and validates the possibility of auto-refund registration
- 7. IBE registers an order for refund on the original PNR for which the payment was made
- 8. IBE checks the possibility of auto-refund for current order (using GOI service GET api/refund) and validates the contents of order and the amounts to be refunded
- 9. IBE sends a refund request to the bank and requests refund's status
- 10. Further, depending on the refund status:

| Variation A: the order is accepted by the bank for return | Variation B: the order isn't accepted for return or an error has been received from the searching machine |
|--|---|
| The IBE service informs the user about a successfully completed refund request with information that the funds will be credited to the card within some time, depending on the bank The PM formalizes the return receipt. The check is sent to the client When client re-enters the BMM, information is displayed that the order has been returned | Realizing automatically annulling seats from the booking (the same process as annulling by POST api/Annul request) The IBE service generates a request for a refund in CRM If the return fails, one of the possible error messages is displayed The IBE service informs the user about a successfully created refund request with information about the request number Within 30 days, the request in CRM is processed manually by the operator, and the amount to be returned is requested from the engine After financial refund operation is performed, confirmation is sent to IBE (information about refund completion is being recorded to DB) Refund completed |

General technical information

- 1. For each refund (initiated by api/refund method call) a record with unique refund session ID is created in DB.
- 2. 3 entities can be linked with refund session:

- 1. Tickets refund information entity;
- 2. Airline's services refund information entity;
- 3. Partner's services refund information entity.
- 3. Refund session can have several states. During refund process IBE transfers session from one state to another performing following operations:
 - 1. Initiated refund session is initiated;
 - 2. VatCalculated VAT information is calculated for refund;
 - 3. PartnerServicesCanceled partners services cancellation performed if it is necessary;
 - 4. PnrSplitted PNR is split into several parts (in case of partial refund);
 - 5. CrmRequestCreated Refund request is created in CRM;
 - 6. PnrCanceled PNR and tickets are cancelled (irreversible operation). In case of partial refund child PNR and its tickets gets cancelled.
 - 7. ManualAnalysis an error appeared in voluntary refund process. See point 5.
- 4. Entities with information about tickets, airline's and partner's services also has several states:
 - 1. NotAvailable entity is not available for refund sum information retrieve;
 - 2. Available refund sum information can be retrieved for a ticket/service;
 - 3. Processed refund is confirmed:
 - 4. ManualProcessingRequired manual processing is required for this refund;
 - 5. Failed refund confirmation end with an error
- 5. Complete of the refund session to the final state:
 - 1. If an error appears during refund procedure and operation hangs in one of intermediate states (before PnrCanceled state) then special job periodically attempts to continue refund process.
 - 2. If refund session does not transfer to terminal state, during allotted time, IBE logs an error and transfers session to ManualAnalysis state.

For retrieving of refund session information and refund confirmation GET refund/pnr and PUT refund/pnr methods of GOI is being used. These methods are described in GOI documentation

Failed request and response examples

1. Incorrect reference to passenger (14 instead of correct 12):

| Request example | Response example |
|--|------------------------------|
| <pre>{ "pnrNumber": "1ZGLL0", "lastName": "TERENTEVA", "passengers": [</pre> | <pre>{ "errors": [</pre> |

2. Passenger's reference is correct but incorrect passenger type (not 0):

```
Request example
                                                   Response example
                                        {
                                             "errors": [
                                                 {
    "pnrNumber": "1ZGLL0",
"lastName": "TERENTEVA",
                                                      "ibeCode": 1062,
                                                      "messages": [
    "passengers": [
                                                               "text": "Some
             "lastName":
                                        passenger refund requested for
"TERENTEVA",
                                        doesn't exist in reservation"
             "passengerType": 1,
                                                          },
"passengerReferenceNumber": "12",
                                                               "text": "The
             "isTicketRefund":
                                        reservation doesn't have a ticket
true,
                                        to refund or the request has an
             "luggageSeats": [],
                                        infant ticket to refund"
             "services": [],
"partnerProducts": []
         }
    ]
                                             ],
}
                                             "success": false
                                        }
```

3. Booking for 1 adult and 1 child. It is not possible to perform refund only for adult passenger:

| Request example | Response example |
|--|-------------------|
| <pre>{ "pnrNumber": "1ZGDWS", "lastName": "BYKOV", "passengers": [</pre> | { "errors": [|

GET refund method

Description: allows to receive information about already performed refund.

Request format: /api/refund

Request headers: X-Api-Key - unique GUID for the systems using IBE API

Request parameters:

| Parameter | Description | Comments |
|--------------|---|------------------|
| pnrNumber | PNR number, unique 6-digit booking identifier | |
| lastName | Passenger's last name | |
| lastNameHash | Passenger last name hash | |
| ticketNumber | Ticket number of passenger | In developing |

Response format

Response format:

| Parameter | Description |
|--------------------|--|
| | Sign of successful request execution |
| success | If errors array is empty, the value of field will be true |
| data | Returned data |
| pnrNumber | PNR number, unique 6-digit booking identifier |
| createdDate | Date and time in GMT of refund. |
| crmRefundRequestId | Request ID in CRM. |
| errors | Information about errors appeared during query execution. |
| ibeCode | Error code, see EN 8 2 Attachment: IBE error codes |
| description | Code description, see. EN 8 2 Attachment: IBE error codes |
| messages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyse errors by ibeCode |
| code | Sirena error code |
| text | Sirena error text |

Example of successful response:

Online check-in services api/checkin

Services for obtaining information about the status of registration and the possibility of registration

| API service | Checkin, Checkin/reservation, Checkin/register, Checkin/cancel |
|------------------|---|
| Shari aggreinian | Allows you to check the possibility of online check-in from the BMM and if it is available to check-in. |

| Supported HTTP(S)-methods | GET, POST |
|-----------------------------------|--|
| Conterminous systems methods used | Sirena: order, pnr_status, view_flown_status, authorize, doSearchFltMulti, doLoadPnrMulti, doSavePax, doViewCraft, addProtLayer |

Метод GET Checkin

Description: allows you to get data about the possibility of registration and the current registration status.

Returns the start and end time of registration, as well as the time remaining before the start or end of registration.

Request format /api/apiVersion/checkin

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Parameter | Description |
|---|---------------------------------------|
| lastName Last name of one of the passengers added to the booking. The parameter is passed in Latin. | |
| pnrNumber | The PNR number to get information for |

Response format

```
"flightReference": string,
                 "isBoardingPassAvailable": boolean,
         "ticketNumber": string, "registered": boolean,
         "registrationUnavailableMessage": string,
         "registrationUnavailableCode": integer
      }
    ], "passengerSeats": [
         "seatCheckinStatus": string,
         "flightReference": string,
         "passengerReference": string,
         "title": string,
"number": integer
    ]
],
"errors": [
    "ibeCode": string,
    "description": string,
    "messages": [
       {
         "code": string,
         "text": string,
         "additionalInfo": {
           "ssrType": string,
           "info": string
      }
    ]
  }
],
"success": boolean
```

Response parameters

| Parameter | | Description |
|-----------|-------------------|--|
| success | | Sign of successful request execution. If errors array is empty, the value of field will be true |
| (| lata | Information about online registration |
| | segments | Array of flight segments |
| | canRegister | Sign web registration is available |
| | flightReference | Link to the flight segment |
| | webCheckinEndDate | Local end date of web registration |

| \neg | | |
|--------|--------------------------------|---|
| _ | webCheckinEndDateUtc | UTC end date of web registration |
| | webCheckinStartDate | Local Web registration start date |
| | webCheckinStartDateUtc | UTC start date of web registration |
| | webCheckinEndRemainingTime | The number of seconds until the end of the web registration. The parameter will not be returned if the value <=0 |
| | webCheckinStartRemainingTime | The number of seconds before the start of the web registration. The parameter will not be returned if the value <=0 |
| | passengers | List of passengers |
| | canRegister | Sign of the possibility of registration |
| | passengerReference | Link to the passenger |
| | flightReference | Link to the flight segment |
| | isBoardingPassAvailable | Sign of the passenger's boarding pass availability |
| | ticketNumber | Passenger's ticket number for the segment |
| | registered | Sign the passenger is registered |
| | registrationUnavailableMessage | An array of objects containing errors from Sirena's response with explanation why this passenger cannot be registered. The array may be empty, it is recommended to analyze the error by the registrationUnavailableCode field. |
| | registrationUnavailableCode | The error code that makes web registration unavailable |
| | passengerSeats | Passenger seats at check-in |
| | | Registration status. |
| | seatCheckinStatus | Possible values in <u>Attachment: Dictionary of description of statuses of seats on checkin</u> |
| | flightReference | Link to the flight segment |
| | passengerReference | Link to the passenger |
| | title | Row seat |
| | number | Seat number |
| eı | rrors | Information about errors that occurred during the operation of the service |
| | ibeCode | Error code, see <u>Attachment 1. IBE error codes</u> |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> |
| _ | | |

| messages | An array of objects containing errors from Sirena answer. The array may be empty, it is recommended to analyze the error by the ibeCode field. |
|----------|--|
| code | Sirena error code |
| text | Sirena error text |

Examples of successful responses

```
The answer is when the check-in is open and the passenger is not registered
```

```
{
    "data": {
        "segments": [
            {
                "canRegister": true,
                "flightReference": "12",
                "webCheckinEndDate": "2023-04-15T09:50:00",
                "webCheckinEndDateUtc": "2023-04-15T04:50:00Z",
                "webCheckinStartDate": "2023-04-13T11:50:00",
                "webCheckinStartDateUtc": "2023-04-13T06:50:00Z",
                "webCheckinEndRemainingTime": 48932
        ],
"passengers": [
                "canRegister": true,
                "passengerReference": "12",
                "flightReference": "12",
                "ticketNumber": "2622400030362",
                "registered": false
        ],
"passengerSeats": []
    "errors": [],
    "success": true
}
Response when registration is completed
{
    "data": {
        "segments": [
                 "canRegister": true,
                "flightReference": "12",
                "webCheckinEndDate": "2023-04-15T06:50:00",
                "webCheckinEndDateUtc": "2023-04-15T01:50:00Z",
                 "webCheckinStartDate": "2023-04-13T08:50:00",
                "webCheckinStartDateUtc": "2023-04-13T03:50:00Z",
                "webCheckinEndRemainingTime": 39211
            }
```

```
],
"passengers": [
             {
                  "canRegister": true,
                  "passengerReference": "12",
                  "flightReference": "12",
                  "ticketNumber": "2622400030311",
                  "registered": true
             }
        ],
"passengerSeats": [
                  "seatCheckinStatus": 4,
                  "flightReference": "12",
                  "passengerReference": "12",
                  "title": "C",
                  "number": 19
             }
         ]
    "errors": [],
    "success": true
}
Answer when registration is not open yet:
{
    "data": {
         "segments": [
                  "canRegister": false,
                  "flightReference": "12"
        ],
"passengers": [
                  "canRegister": false,
"passengerReference": "12",
                  "flightReference": "12",
                  "ticketNumber": "2622400030358",
                  "registered": false,
                  "registrationUnavailableMessage": "No requested flight in
reservation",
                  "registrationUnavailableCode": 401161
         ]
    },
"errors": [],
"success": true
}
Response when check-in is only available at the airport:
{
    "data": {
```

```
"segments": [
                                  "canRegister": false,
                 "flightReference": "12",
                 "webCheckinEndDate": "2024-12-03T05:50:00",
                 "webCheckinEndDateUtc": "2024-12-02T19:50:00Z",
                 "webCheckinStartDate": "2024-12-02T07:50:00",
                 "webCheckinStartDateUtc": "2024-12-01T21:50:00Z",
                 "webCheckinEndRemainingTime": 38437
        ],
"passengers": [
                 "canRegister": false,
"passengerReference": "12",
                 "flightReference": "12",
                 "ticketNumber": "2622400119239",
"registered": false,
                 "registrationUnavailableMessage": "Web registration is not
available.",
                 "registrationUnavailableCode": 401033,
                 "isBoardingPassAvailable": false
        "errors": [],
    "success": true
}
```

POST Checkin/reservation method

Description: The method allows you to reserve a place for online registration

Request format /api/apiVersion/checkin/reservation

Request header

X-Api-Key - unique GUID of system using IBE API

Request body

```
],
"boardingPassEmail": string
}
```

Request parameters

| Parameter | Description |
|--------------------|--|
| seats | Array with information about reserved seats |
| number | Seat number |
| title | Row seat |
| passengerReference | Link to the passenger |
| flightReference | Link to the flight segment |
| boardingPassEmail | (optional) E-mail for sending boarding pass after registration |

Request example

Response format

Response parameters

| Parameter | | Description |
|-----------|--------------------|---|
| success | | Sign of successful request execution. If the errors array is empty, the value of field will be true |
| d | ata | The data returned by the request |
| | passengers | List of passengers |
| | passengerReference | Link to the passenger |
| | flightReference | Link to the flight segment |
| | number | Seat number |
| | title | Row seat |
| | reserveFree | The sign of a free place at registration |
| eı | rrors | Information about errors that occurred during the operation of the service |
| | ibeCode | Error code, see Attachment 1. IBE error codes |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> |
| | messages | An array of objects containing errors from Sirena answer. The array may be empty, it is recommended to analyze the error by the ibeCode field |
| | code | Sirena error code |
| | text | Sirena error text |

Response example

POST Checkin/register method

Description: The method will allow you to register a passenger for a free seat

Request format /api/apiVersion/checkin/register

Request header

X-Api-Key - unique GUID of system using IBE API

Request body

Request parameters

| | Parameter | Description |
|---|--------------------|---|
| 1 | references | Array with with information about passenger's references on flight segments |
| | passengerReference | Link to the passenger |
| | flightReference | Link to the flight segment |

Request example

Response body

```
"data": {
 "flights": [
      "pnrNumber": string,
      "aircraft": string,
      "aircraftIataCode": string,
      "referenceNumber": string,
      "origin": string,
      "destination": string,
      "departureDate": datetime,
      "arrivalDateUtc": datetime,
      "departureDateUtc": datetime,
      "arrivalDate": datetime,
      "flightNumber": string,
      "classOfService": string,
      "commercialFamily": string,
      "operatingCarrier": string,
      "marketingCarrier": string,
      "flightDuration": string,
      "stopDuration": string,
      "techStops": [
        {
          "arrivalDateTime": datetime,
          "departureDateTime": datetime,
          "airportCode": string,
          "stopDuration": string,
          "flightDurationUntilNextStop": string
        }
      "flightDurationUntilNextStop": string,
      "arrivalTerminal": string,
      "departureTerminal": string,
      "hash": string,
      "statuses": [
        string
      ],
"isCancelledByAirline": true,
             "codeshare": string,
             "codeshareFlightNumber": string,
             "isCheckinWithoutPseudo": boolean
   }
 ],
"passengers": [
      "flightReference": string,
      "passengerReference": string,
      "number": integer,
      "title": string,
      "emd": string,
      "registered": boolean
   }
 "passengersErrors": [
```

```
"flightReference": string,
          "referenceNumber": string,
          "code": integer,
"text": string
       }
     ]
  },
"errors": [
     {
       "ibeCode": string,
"description": string,
       "messages": [
            "code": string,
             "text": string,
             "additionalInfo": {
               "ssrType": string,
"info": string
          }
       ]
    }
  ],
"success": boolean
}
```

Response parameters

| Parameter | | Description |
|-----------|------------------|---|
| success | | Sign of successful request execution. If the errors array is empty, the value of field will be true |
| d | ata | Information about check-in |
| | flights | Information about flight segments used for check-in |
| | pnrNumber | Unique Booking Number (PNR). |
| | aircraft | Aircraft |
| | aircraftIataCode | IATA aircraft code |
| | referenceNumber | Link to the current flight segment |
| | origin | Departure airport for the current segment |
| | destination | Arrival airport for the current segment |
| | departureDate | Departure date and time for the current segment |
| | arrivalDateUtc | Arrival date and time for the current segment in UTC |
| | departureDateUtc | Departure date and time for the current segment in UTC |

| | arrivalDate | Date and time of arrival for the current segment |
|---------|-----------------------------|---|
| | flightNumber | Flight number |
| | classOfService | Information about the selected fare |
| | commercialFamily | Type of fare family |
| | operatingCarrier | The airline actually performing the flight |
| | marketingCarrier | Marketing Airline |
| | codeshareName | Code name |
| | flightDuration | Duration of the flight |
| | stopDuration | Duration of the stop |
| | techStops | Array with information about technical stops |
| | flightDurationUntilNextStop | Duration of the flight to the next stop |
| | arrivalTerminal | Terminal number at the point of arrival |
| | departureTerminal | Terminal number at the point of departure |
| | hash | Unique hash of the flight |
| | statuses | Segment status |
| | isCancelledByAirline | Indication of flight cancellation by the airline |
| | | Full aviacompany title performing code-share flight |
| | codeshare | Example: Czech Airlines for operatingCarrier = OK |
| | | For operatingCarrier = U6, present field is empty |
| | codeShareFlightNumber | The flight number of the airline that operates the codeshare flight |
| | isCheckinWithoutPseudo | Sign of hiding a pseudo-booking at the checkin |
| ı | passengers | List of passenger seats |
| | flightReference | Link to the flight segment |
| | passengerReference | Link to the passenger |
| \prod | number | Seat number |
| | title | Seat letter |
| | emd | Electronic document confirming the release of the place service |
| | registered | Sign of registration |

| | passengersErrors | Array of registration errors |
|---|------------------|---|
| | flightReference | Link to the flight segment |
| | referenceNumber | Link to the passenger |
| | code | Error code |
| | text | Error text |
| e | rrors | Information about errors that occurred during the operation of the service |
| | ibeCode | Error code, see <u>Attachment 1. IBE error codes</u> |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> |
| | messages | An array of objects containing errors from Sirena answer. The array may be empty, it is recommended to analyze the error by the ibeCode field |
| | code | Sirena error code |
| | text | Sirena error text |

Response example

```
{
     "data": {
           "flights": [
                     "pnrNumber": "217MSL",
"aircraft": "Airbus A319",
"aircraftIataCode": "319",
                     "referenceNumber": "12",
                     "origin": "SVX",
"destination": "DME",
                     "departureDate": "2023-04-18T06:50:00",
                     "arrivalDateUtc": "2023-04-18T04:15:00Z"
                     "departureDateUtc": "2023-04-18T01:50:00Z",
                     "arrivalDate": "2023-04-18T07:15:00",
                     "flightNumber": "264", "classOfService": "A",
                     "commercialFamily": "U6ECONOMY",
                     "operatingCarrier": "U6",
"marketingCarrier": "U6",
"flightDuration": "2:25",
                     "techStops": [],
                     "hash": "2023-04-18 06:50:00-264-SVX-DME",
                     "statuses": [
                           "HK"
                     ],
"isCancelledByAirline": false
                }
           ],
```

```
"passengers": [
                   "flightReference": "12",
                   "passengerReference": "12",
                  "number": 24,
"title": "A",
                   "registered": true
              }
         ],
"passengersErrors": []
    "errors": [],
    "success": true
}
Example of a response in case of an error in registration
{
    "data": {
         "flights": [
                   "pnrNumber": "217D9K",
                   "aircraft": "Airbus A319",
                   "aircraftIataCode": "319",
                   "referenceNumber": "12",
                  "origin": "SVX",
"destination": "DME",
                  "departureDate": "2023-04-18T06:50:00",
"arrivalDateUtc": "2023-04-18T04:15:00Z"
                   "departureDateUtc": "2023-04-18T01:50:00Z",
                   "arrivalDate": "2023-04-18T07:15:00",
                   "flightNumber": "264",
                   "classOfService": "A"
                   "commercialFamily": "U6ECONOMY",
                  "operatingCarrier": "U6",
"marketingCarrier": "U6",
                   "flightDuration": "2:25",
                  "techStops": [],
                   "hash": "2023-04-18 06:50:00-264-SVX-DME",
                   "statuses": [
                       "HK"
                  ],
"isCancelledByAirline": false
              }
         ],
"passengers": [],
         "passengersErrors": [
                   "flightReference": "12",
                   "referenceNumber": "12",
                  "code": 401166,
                   "text": "Passenger seat not reserved."
              }
         ]
    },
"errors": [],
```

```
"success": true
}
```

POST Checkin/cancel method

Description: The method allows to cancel free passenger registration

Note: After the registration is removed, it is possible to register for another place

Request format /api/apiVersion/checkin/cancel

Request header

X-Api-Key - unique GUID of system using IBE API

Request body

Request parameters

| | Parameter | Description |
|---|--------------------|---|
|] | references | Array with information about references to passengers for whom need to cancel registration on selected flight segments. |
| | passengerReference | Link to the passenger |
| | flightReference | Link to the flight segment |

Request example

Response body

{

```
"data": {
 "flights": [
      "pnrNumber": string,
      "aircraft": string,
      "aircraftIataCode": string,
      "referenceNumber": string,
      "origin": string,
      "destination": string,
      "departureDate": datetime,
      "arrivalDateUtc": datetime,
      "departureDateUtc": datetime,
      "arrivalDate": datetime,
      "flightNumber": string,
      "classOfService": string,
      "commercialFamily": string,
      "operatingCarrier": string,
      "marketingCarrier": string,
      "flightDuration": string,
      "stopDuration": string,
      "techStops": [
        {
          "arrivalDateTime": datetime,
          "departureDateTime": datetime,
          "airportCode": string,
          "stopDuration": string,
          "flightDurationUntilNextStop": string
        }
      ],
"flightDurationUntilNextStop": string,
      "arrivalTerminal": string,
      "departureTerminal": string,
      "hash": string,
      "statuses": [
        string
      "isCancelledByAirline": true,
             "codeshare": string,
             "codeShareFlightNumber": string,
             "isCheckinWithoutPseudo": boolean
   }
 ],
"passengers": [
   {
      "flightReference": string,
      "passengerReference": string,
      "number": integer,
      "title": string,
      "emd": string,
      "registered": boolean
   }
 ],
"passengersErrors": [
      "flightReference": string,
      "referenceNumber": string,
      "code": integer,
```

Response parameters

| Parameter | | Description |
|-----------|------------------|--|
| sı | ıccess | Sign of the successful request execution If the errors array is empty, the value of field will be true |
| d | ata | Information about check-in |
| | flights | Online check-in information |
| | pnrNumber | Unique Booking Number (PNR). |
| | aircraft | Aircraft |
| | aircraftIataCode | IATA aircraft code |
| | referenceNumber | Link to the current flight segment |
| | origin | Departure airport for the current segment |
| | destination | Arrival airport for the current segment |
| | departureDate | Departure date and time for the current segment |
| | arrivalDateUtc | Arrival date and time for the current segment in UTC |
| | departureDateUtc | Departure date and time for the current segment in UTC |
| | arrivalDate | Date and time of arrival for the current segment |
| | flightNumber | Flight number |

| П | classOfService | Information about the selected tariff | |
|-------------|-----------------------------|---|--|
| \parallel | commercialFamily | Type of tariff family | |
| \parallel | operatingCarrier | The airline actually performing the flight | |
| \parallel | marketingCarrier | Marketing Airline | |
| | flightDuration | Duration of the flight | |
| | stopDuration | Duration of the stop | |
| | techStops | Array with information about technical stops | |
| | flightDurationUntilNextStop | Duration of the flight to the next stop | |
| | arrivalTerminal | Terminal number at the point of arrival | |
| | departureTerminal | Terminal number at the point of departure | |
| | hash | Unique hash of the flight | |
| | statuses | Segment status | |
| | isCancelledByAirline | Indication of flight cancellation by the airline | |
| | | Full aviacompany title performing code-share flight | |
| | codeshare | Example: Czech Airlines for operatingCarrier = OK | |
| | | For operatingCarrier = U6, present field is empty | |
| | codeShareFlightNumber | The flight number of the airline that operates the codeshare flight | |
| | isCheckinWithoutPseudo | Sign of hiding a pseudo-booking at the checkin | |
| l | passengers | List of passenger seats | |
| | flightReference | Link to the flight segment | |
| | passengerReference | Link to the passenger | |
| | number | Seat number | |
| | title | Row number | |
| | emd | Electronic document confirming the release of the place service | |
| | registered | Sign of registration | |
| | passengersErrors | Array of registration errors | |
| | flightReference | Link to the flight segment | |
| | referenceNumber | Link to the passenger | |

| code Error code | | Error code | |
|-----------------|-------------|---|--|
| | text | Error text | |
| (| errors | Information about errors that occurred during the operation of the service | |
| | ibeCode | Error code, see <u>Attachment 1. IBE error codes</u> | |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> | |
| | | An array of objects containing errors from Sirena answer. The array may be empty, it is recommended to analyze the error by the ibeCode field | |
| | code | Sirena error code | |
| | text | Sirena error text | |

Response example

```
"data": {
     "flights": [
               "aircraft": "Airbus A319",
               "aircraftIataCode": "319",
               "referenceNumber": "12",
               "origin": "SVX",
"destination": "DME",
               "departureDate": "2023-04-18T06:50:00",
"arrivalDateUtc": "2023-04-18T04:15:00Z",
               "departureDateUtc": "2023-04-18T01:50:00Z",
               "arrivalDate": "2023-04-18T07:15:00",
               "flightNumber": "264", "classOfService": "A",
               "commercialFamily": "U6ECONOMY",
"operatingCarrier": "U6",
"marketingCarrier": "U6",
               "flightDuration": "2:25",
               "techStops": [],
               "hash": "2023-04-18 06:50:00-264-SVX-DME",
               "statuses": [
                    "HK"
               ],
"isCancelledByAirline": false
          }
    ],
"passengers": [
               "flightReference": "12",
               "passengerReference": "12",
               "registered": false
          }
     ],
```

```
"passengersErrors": []
},
"errors": [],
"success": true
}
```

Change passenger's data service

| API service | passenger |
|-----------------------------------|--|
| Short description | Allows to change passenger's data in booking |
| Supported HTTP(S)-methods | POST |
| Conterminous systems methods used | Sirena: modify |

POST passenger method

Description: allows to change passenger's personal data in booking

Implemented logic:

- 1. Fields "Sex", "Birth date", "Document number" are not allowed to change.
- 2. Fields "Last name", "Name", "Middle name", "E-mail" and "Phone" are allowed to be changed once for each passenger.
- 3. A limit for changing is 3 symbols in total by 3 fields: "Last name" + "Name" + "Middle name".

Update in logic implementation for version 2.3:

- 1. Fields "Last name", "Name", "Middle name", "E-mail" and "Phone" are allowed to be changed once for each passenger.
- 2. Fields "Sex", "Birth date", "Document number", "Validity" (for international flights) are allowed to be changed once for each passenger.

The data change limit is 3 characters by the sum of the fields: "Last name" + "Name" + "Middle name".

The data change limit is 3 characters by the sum of the fields: "Birth date" + "Document number" + "Validity" (for international flights).

Request format: /api/apiVersion/passenger

Request headers:

| rameter Mandator | Description |
|--------------------|-------------|
|--------------------|-------------|

| X-Api-Key | Yes | X-Api-Key - unique GUID of system using IBE API | |
|-----------|-----|---|--|
| X-Session | Yes | Session ID | |

Request parameters

| Parameter | Mandatory | Description |
|--------------------|-----------|---|
| referenceNumber | yes | Reference to passenger |
| passengerType | yes | Passenger's type |
| surname | no | Last name |
| firstName | no | First name |
| middleName | no | Middle name |
| email | no | Email |
| phone | no | Phone |
| nationality | no | Nationality |
| sex | no | Sex |
| birthDate | no | Date of birth |
| isEmailPayment | yes | Tag for generating payment link sent to user's email |
| documentNumber | no | Document number |
| documentExpiryDate | no | The validity period of the document |
| callbackUrl | no | Url for retrieve payment status |
| engine | no | engine for BMM |
| lang | no | Interface language for the BPC payment form. Possible values: • ru - Russian; • en - English; • cn - Chinese. |
| redirectLang | no | Redirection language to BMM after payment. Possible values: • ru - Russian; • en - English; |

| | | zh - Chinese;uz - Uzbek;ky - Kyrgyz;fr - French. |
|-----------|----|---|
| returnUrl | no | Return address after payment. |

Response format

Response parameters

| Parameter | | Description |
|-----------|----------------|---|
| | | Sign of successful request execution. |
| Su | CCESS | If errors array is empty, the value of field will be true |
| da | ıta | Returned data |
| | orderId | Order ID |
| | paymentFormURL | Payment link Format: https://web.rbsuat.com/amadeuspsp/static/payment/payment.html ?orderId= <order_id> &hash=<hash> &systemId=<system_id> &language=<language></language></system_id></hash></order_id> |
| er | rors | Information about errors appeared during query execution. |

| ibeCode | Error code, see EN Attachment 1. IBE error codes |
|-------------|--|
| description | Code description, see. EN_Attachment 1. IBE error codes |
| messages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyze errors by ibeCode. |
| code | Sirena error code |
| text | Sirena error text |

${\bf Examples\ of\ successful\ and\ unsuccessful\ requests\ and\ responses}$

| Request example | Response example | |
|--|------------------------------|--|
| Mandatory parameter referenceNumber is not p | passed | |
| { "surname": "Test" } | <pre>{ "errors": [</pre> | |
| Invalid value of passengerType is passed | | |
| { "referenceNumber": 2, "passengerType": 1 } | <pre>{ "errors": [</pre> | |
| Valid request | | |

```
Passenger in booking
{
    "id": 12,
    "hasInfant": false,
"referenceNumber": "12",
    "firstName": "ANTON",
"middleName": "ANDREEVICH",
    "surname": "SAVIN",
    "passengerType": 0,
    "birthDate": "1999-10-
25T00:00:00",
    "sex": 0,
                                           {
    "nationality": "RUS",
                                               "data": {
    "documentNumber": "4444111222",
                                                    "orderId": "0c42e8e6-5f91-4e04-
    "documentExpiryDate": "2049-12-
                                           b4d6-347d840014fa",
31T00:00:00",
"email": "SOBAKA010101@MAIL.RU",
                                                    "paymentFormURL":
                                           "https://web.rbsuat.com/amadeuspsp/static
    "phone": "79531568787",
                                           /payment/payment.html?orderId=0c42e8e6-
    "documentType": 0,
                                           5f91-4e04-b4d6-
    "isAdult": true,
                                           347d840014fa&systemId=mainwebst&language=
    "isChanged": false
                                           ru&hash=661a02522e176c52d97d7e6436a44b311
}
                                           5ea8ea1bfc9ca3e10788780d1feaf09"
                                               Request
                                               "success": true
                                           }
{
    "referenceNumber": "12",
    "passengerType": 0,
"documentNumber": "4444111222",
    "email": "sobaka010101@mail.ru",
    "phone": "79531568786",
    "sex": 0,
    "birthDate": "1999-10-
25T00:00:00Z",
    "isEmailPayment": false
    "lang": "ru",
    "redirectLang": "ru"
```

Contact info add service: api/Reservation/AddContactInfo (for agents)

| API service | Reservation/AddContactInfo |
|-----------------------------------|---|
| Short description | Allows to add contact info to a passenger with or without a reference |
| Supported HTTP(S)-methods | POST |
| Conterminous systems methods used | Sirena: modify_pnr |

POST Reservation/AddContactInfo method

Description: Allow to add email or phone number to a passenger or add contact info without reference certain passenger

You can see added contact info in the response of GET Reservation/Advanced response

Request format: /api/apiVersion/Reservation/AddContactInfo

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Parameter | | Description |
|-------------------|--------------------|-------------------------------------|
| reservationNumber | | PNR of reservation |
| surname | | Passenger's surname |
| contactInfo | | Array with contact info |
| | email | Email |
| | phoneNumber | Phone number |
| | passengerReference | Reference to a passenger (optional) |

Reponse format

```
{
    "errors": [{
        "ibeCode": number,
        "description": string,
```

```
"messages": [{
        "code": string,
        "text": string
        }]
}],
"success": boolean
}
```

Response parameters

| Parameter | | | Description |
|-----------|----|------------|--|
| success | | | Sign of successful request execution |
| | | | If errors array is empty, the value of field will be true |
| errors | | | Information about errors appeared during query execution. |
| | ib | eCode | Error code, see EN Attachment 1. IBE error codes |
| | de | escription | Code description, see. EN Attachment 1. IBE error codes |
| | m | essages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyze errors by ibeCode. |
| | | code | Sirena error code |
| | | text | Sirena error text |

Service for retrieving SSR and remarks information /api/version/Reservation/Advanced (for agents)

| API service | Reservation/Advanced | |
|-----------------------------------|--|--|
| Short description | Allows to get all SSRs and remarks (with the RM type) from the booking to view them. Also to put the reservations with the necessary remarks in the queue, and remove the reservations with not interested for agents remarks from the queue | |
| Supported HTTP(S)-methods | GET Sirena: order, pnr_status | |
| Conterminous systems methods used | | |

GET api/reservation/Advanced method

Note: method is available on ADP

Description: allows to get information about partner's services at the booking

Request format: api/apiVersion/Reservation/Advanced

Request header

X-Api-Key - unique GUID of system using IBE API

Request parameters

| Параметр | Описание |
|------------------|-------------------------------------|
| PnrNumber | Reservation number. |
| TicketNum ber | Ticket number, using instead of PNR |
| LastName | Passenger's last name |
| X-Session | Session key |

Response format

```
{

"data": {

"remarks": [

{
```

```
"type": "string", "text": "string",
    "referenceNumber": "string",
    "passengerReferences": [
      "string"
    "flightReferences": [
      "string"
  }
],
"specialServiceRequests": [
  {
    "code": "string",
    "status": "string",
    "text": "string",
    "referenceNumber": "string",
    "passengerReferences": [
      "string"
    "flightReferences": [
      "string"
  }
],
"contacts": [
    "email": "string",
    "phoneNumber": "string",
    "passengerReference": "string"
  }
],
"tickets": [
  {
    "number": "string",
    "passengerReference": "string",
    "flightReferences": [
      "string"
    ],
"isInfantTicket": "true",
            "isIssuedByRefundableOffice": "bool",
     "issueDate": "datetime"
  }
"fareFamilyId": "integer",
  "code": "string",
  "shortCode": "string",
  "category": "string",
  "isSubsidized": "bool",
  "options": [
    {
      "code": "string",
      "category": "string",
      "order": "integer",
      "showInPopup": "bool"
      "showInSummary": "bool",
```

```
"showInUpsell": "bool",
      "showInFareIncluded": "bool",
      "showForAdult": "bool",
"showForInfant": "bool",
       "showInBookingCart": "bool"
    }
  "order": "integer",
  "commercialFamily": "string",
  "canRefund": "bool",
"hasUpsale": "bool",
  "isLowCost": "bool"
"fareFamilyId": "integer",
  "code": "string",
  "shortCode": "string",
"category": "string",
  "isSubsidized": "bool",
  "options": [
    {
      "code": "string",
       "category": "string",
       "order": "integer",
       "showInPopup": "bool"
      "showInSummary": "bool",
      "showInUpsell": "bool",
       "showInFareIncluded": "bool",
       "showForAdult": "bool",
       "showForInfant": "bool"
       "showInBookingCart": "bool"
    }
  "order": "integer",
  "commercialFamily": "string",
  "canRefund": "bool",
  "hasUpsale": "bool"
  "isLowCost": "bool"
"fareFamilyId": "integer",
  "code": "string",
  "shortCode": "string",
  "category": "string"
  "isSubsidized": "bool",
  "options": [
    {
      "code": "string",
       "category": "string",
       "order": "integer",
       "showInPopup": "bool"
      "showInSummary": "bool",
"showInUpsell": "bool",
"showInFareIncluded": "bool",
      "showForAdult": "bool",
       "showForInfant": "bool".
       "showInBookingCart": "bool"
```

```
}
  "order": "integer",
"commercialFamily": "string",
  "canRefund": "bool",
"hasUpsale": "bool",
  "isLowCost": "bool"
},
"tsmData": [
     "passengerReference": "string",
     "price": "integer",
     "referenceType": "string",
     "referenceNumber": "string"
  }
],
    "outboundBonus": {
    "bonus": "string",
"replacedBonus": "string"
    },
"returnBonus": {
    "bonus": "string"
    "replacedBonus": "string"
    },
"appliedDiscounts": [
  {
     "flightReference": "string",
     "amount": "integer",
     "discountAmount": "integer",
     "id": "string",
     "type": "string",
     "passengerReference": "string",
     "serviceCode": "string",
     "promoNumber": "string",
     "serviceReference": "string",
     "usageType": "string",
     "promotionType": "string"
  }
],
"baseFarePrices": [
     "currency": "string",
"passengerReference": "string",
     "flightReferences": [
       "string"
     ],
"isInfantFare": "bool",
"' "integer!
     "totalPrice": "integer",
"basePrice": "integer",
             "separatePrice": "integer",
     "outboundPrice": "integer",
"returnPrice": "integer",
     "discountAmount": "integer"
              "separateDiscount": "integer",
     "outboundDiscount": "integer",
     "returnDiscount": "integer",
     "priceHidden": "bool",
```

```
"taxDetailsInformation": [
      {
         "taxCategory": "string",
         "taxDetails": [
             "rate": "string",
"currencyCode": "string",
             "type": "string"
        ]
      }
    ]
  }
],
"spentBonusesByPassengers": [
  {
    "amount": "integer",
"commissionAmount": "integer",
    "passengerReference": "string"
  }
],
"appliedCertificates": [
  {
    "amount": "integer",
    "number": "string"
  }
],
"fareBasisCodesFlightRefs": [
    "fareBasis": "string",
    "flightReferenceNumber": "string",
    "passengerReferenceNumber": "string",
            "expirationUtc": "datetime"
  }
"originOfficeId": "string",
"originOfficeType": "string"
"isPayForbiddenForAgency": "bool",
"foodOnBoards": [
  {
    "flightNumber": "string",
    "departureAirport": "string",
    "arrivalAirport": "string",
    "commercialFamily": "string",
    "translations": {
       "additionalProp1": "string",
      "additionalProp2": "string",
      "additionalProp3": "string"
    },
    "ru": "string",
"en": "string",
"zh": "string"
  }
],
"reservationRetrieveStatus": "string",
"ticketCouponStatuses": [
```

```
"ticketNumber": "string",
    "couponStatuses": {
      "additionalProp1": "string",
      "additionalProp2": "string"
      "additionalProp3": "string"
    "additionalProp1": "string",
      "additionalProp2": "string"
      "additionalProp3": "string"
  }
"isGroupReservation": "bool",
"isCompanyGroupReservation": "bool",
"isReceiptAvailable": "bool",
"isInvoluntaryRefundAvailable": "bool",
"isVoluntaryRefundAvailable": "bool",
"informationalServices": [
  {
    "code": "string",
    "status": "string",
"text": "string",
    "petType": "string"
    "category": "string",
    "fareAmount": integer,
"passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string",
    "referenceNumber": "string"
    "packReferenceNumber": "string",
    "ticketNumber": "string",
    "finalPrice": integer,
    "price": integer,
    "discountAmount": integer,
    "amadeusErrorCode": "string",
    "amadeusErrorMessage": "string",
    "internalError": "string",
    "internalErrorMessage": "string",
    "issueDate": "datetime",
    "issuedByThirdPartyOffice": "bool",
           "isIssuedByRefundableOffice": "bool",
    "serviceDuration": integer,
    "expireDateUtc": "datetime"
  }
"outboundFlights": [
      "aircraft": "string",
"aircraftIataCode": "string",
      "referenceNumber": "string",
      "origin": "string",
      "destination": "string",
      "departureDate": "datetime",
```

```
"arrivalDateUtc": "datetime",
    "departureDateUtc": "datetime",
    "arrivalDate": "datetime",
    "flightNumber": "string",
    "classOfService": "string"
    "commercialFamily": "string",
    "operatingCarrier": "string",
    "marketingCarrier": "string",
    "codeshareName": "string",
    "flightDuration": "string",
    "stopDuration": "string",
    "techStops": [
        "arrivalDateTime": "datetime",
        "departureDateTime": "datetime",
        "airportCode": "string",
        "stopDuration": "string"
        "flightDurationUntilNextStop": "string"
      }
    "flightDurationUntilNextStop": "string",
    "arrivalTerminal": "string",
    "departureTerminal": "string",
    "hash": "string",
    "statuses": [
      "string"
    "isCancelledByAirline": "bool",
            "isCheckinWithoutPseudo": "bool"
   }
],
"returnFlights": [
  {
    "aircraft": "string",
"aircraftIataCode": "string",
    "referenceNumber": "string",
    "origin": "string",
    "destination": "string",
"departureDate": "datetime",
    "arrivalDateUtc": "datetime",
    "departureDateUtc": "datetime",
    "arrivalDate": "datetime",
    "flightNumber": "string",
    "classOfService": "string"
    "commercialFamily": "string",
    "operatingCarrier": "string"
    "marketingCarrier": "string",
    "codeshareName": "string",
    "flightDuration": "string",
    "stopDuration": "string",
    "techStops": [
        "arrivalDateTime": "datetime",
        "departureDateTime": "datetime",
        "airportCode": "string",
        "stopDuration": "string",
        "flightDurationUntilNextStop": "string"
```

```
}
    "flightDurationUntilNextStop": "string",
    "arrivalTerminal": "string",
    "departureTerminal": "string",
    "hash": "string",
    "statuses": [
      "strina"
    ],
"isCancelledByAirline": "bool",
            "isCheckinWithoutPseudo": "bool"
  }
],
"separateFlights": [
    "aircraft": "string",
"aircraftIataCode": "string",
"referenceNumber": "string",
    "origin": "string",
    "destination": "string",
    "departureDate": "datetime",
    "arrivalDateUtc": "datetime",
    "departureDateUtc": "datetime",
    "arrivalDate": "datetime",
    "flightNumber": "string",
    "classOfService": "string"
    "commercialFamily": "string",
    "operatingCarrier": "string",
    "marketingCarrier": "string",
    "codeshareName": "string",
    "flightDuration": "string",
    "stopDuration": "string",
    "techStops": [
      {
         "arrivalDateTime": "datetime",
         "departureDateTime": "datetime",
         "airportCode": "string",
         "stopDuration": "string"
         "flightDurationUntilNextStop": "string"
    ],
"flightDurationUntilNextStop": "string",
"string"
    "arrivalTerminal": "string",
    "departureTerminal": "string",
    "hash": "string",
    "statuses": [
       "string"
    ],
"isCancelledByAirline": "bool",
        "isCheckinWithoutPseudo": "bool"
  }
 "outboundFareFamily": {
  "code": "string",
  "category": "string"
  "isSubsidized": "bool",
```

```
"isLowCost": "bool",
    "isUnaccompaniedMinor": "bool"
 "code": "string",
    "category": "string",
    "isSubsidized": "bool",
    "isLowCost": "bool",
    "isUnaccompaniedMinor": "bool"
 },
"separateFareFamily": {
    "string".
    "code": "string",
    "category": "string",
    "isSubsidized": "bool",
    "isLowCost": "bool",
    "isUnaccompaniedMinor": "bool"
 "returnDuration": "string",
      "separateDuration": "string"
  "origin": "string",
  "destination": "string",
  "departureDate": "datetime",
  "returnDate": "datetime",
  "outboundBaggageAllowances": [
    {
      "quantity": "integer",
      "weight": "integer",
      "passengerType": "string",
              "fareCode": "string"
    }
  "returnBaggageAllowances": [
      "quantity": "integer",
"weight": "integer",
      "passengerType": "string",
              "fareCode": "string"
  ],
"separateBaggageAllowances": [
      "quantity": "integer",
      "weight": "integer",
      "passengerType": "string",
              "fareCode": "string"
  ],
"containsInternationalFlights": "bool"
"number": "string",
"reservationDate": "datetime",
"bookingTimeLimit": "datetime",
"passengers": [
    "id": "integer",
    "hasInfant": "bool",
```

```
"referenceNumber": "string",
"relatedAdultReferenceNumber": "string",
"relatedInfantReferenceNumber": "string"
        "relatedChildrenReferenceNumbers": [
  "string"
"isDeaf": "bool",
  "isBlind": "bool"
  "hasGuideDog": "bool",
  "assistanceType": "string",
  "wheelchairType": "string",
  "commentary": "string"
"middleName": "string",
"surname": "string",
"passengerType": "string",
"birthDate": "datetime",
"sex": "string",
"nationality": "string",
"documentNumber": "string",
"documentExpiryDate": "datetime",
"loyaltyCard": "string",
"email": "string",
"phone": "string",
"documentType": "string",
"isAdult": "bool",
"isChanged": "bool",
"checkedIn": {
  "additionalProp1": "bool",
  "additionalProp2": "bool"
  "additionalProp3": "bool"
"additionalProp1": "bool",
  "additionalProp2": "bool"
  "additionalProp3": "bool"
},
"checkedInSegment": {
   "additionalProp1": "bool",
   "additionalProp2": "bool",
   "intignalProp3": "bool"
"additionalProp1": "bool",
"additionalProp2": "bool",
  "additionalProp3": "bool"
},
"hasPassengersDataErrors": "bool",
"passengerDataErrors": [
    "key": "string",
    "value": "string"
  }
],
"endorsements": [
```

```
{
         "endorsement": "bool",
         "isDisability": "bool"
         "endorsementDocNumber": "string",
"endorsementDocDate": "datetime",
         "loyaltyPartnerCard": "string"
      }
    ],
            "accompanimentBookingsInfo":[
                     "number": string,
                     "surname": string
                     }
            }
],
"services": [
  {
    "code": "string",
    "status": "string",
    "text": "string",
    "petType": "string"
    "category": "string",
    "fareAmount": "integer",
    "passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string",
    "referenceNumber": "string",
    "packReferenceNumber": "string",
    "ticketNumber": "string",
    "finalPrice": "integer",
    "price": "integer",
    "discountAmount": "integer",
    "amadeusErrorCode": "string",
    "amadeusErrorMessage": "string",
    "internalError": "string",
    "internalErrorMessage": "string",
    "issueDate": "datetime",
    "issuedByThirdPartyOffice": "bool",
        "isIssuedByRefundableOffice": "bool"
  }
],
"seats": [
  {
    "number": "integer",
    "title": "string",
"code": "string",
    "status": "string",
    "text": "string",
    "petType": "string"
    "category": "string",
    "fareAmount": "integer",
    "passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string",
    "referenceNumber": "string",
    "packReferenceNumber": "string",
```

```
"ticketNumber": "string",
    "finalPrice": "integer",
    "price": "integer",
"discountAmount": "integer",
    "amadeusErrorCode": "string"
    "amadeusErrorMessage": "string",
    "internalError": "string",
    "internalErrorMessage": "string",
    "issueDate": "datetime",
    "issuedByThirdPartyOffice": "bool",
        "isIssuedByRefundableOffice": "bool"
  }
"luggageSeats": [
    "referenceNumber": "string",
    "passengerReference": "string"
  }
],
"insurances": [
    "number": "string",
    "passengerType": "string",
    "code": "string",
    "status": "string",
"text": "string",
    "petType": "string"
    "category": "string",
    "fareAmount": "integer",
    "passengerQualifier": "string",
    "passengerReference": "string",
    "flightReference": "string", "referenceNumber": "string",
    "packReferenceNumber": "string",
    "ticketNumber": "string",
    "finalPrice": "integer",
    "price": "integer"
    "discountAmount": "integer"
    "amadeusErrorCode": "string",
    "amadeusErrorMessage": "string",
    "internalError": "string",
    "internalErrorMessage": "string",
    "issueDate": "datetime",
    "issuedByThirdPartyOffice": "bool",
        "isIssuedByRefundableOffice": "bool"
  }
"partnerProducts": [
    "partnerId": "string",
    "partnerType": "string"
    "bookingStatus": "string",
    "code": "string",
    "amount": "integer",
    "currency": "string",
    "passengerReference": "string",
    "flightReference": "string",
```

```
"isInfantProduct": "bool",
    "bookingId": "string",
    "orderId": "string",
        "isIssuedByRefundableOffice": "bool",
    "preselectedOption": {
      "preselect": ""bool,
      "passengers": [
          "referenceNumber": "string",
          "passengerType": "string"
      ]
    "compatibleProductCodes": [
      "string"
    ],
"internalError": "string",
"The seage": "s
    "internalErrorMessage": "string"
  }
],
"ticketFares": [
  {
    "referenceNumber": "string",
    "referenceOualifier": "string",
    "baseAmount": "integer",
"totalAmount": "integer",
    "currency": "string",
    "passengerReferences": [
        "referenceNumber": "string",
        "referenceQualifier": "string"
    "passengerType": "string"
  }
"ticketFaresWithoutZapOff": [
    "referenceNumber": "string",
    "referenceQualifier": "string",
    "baseAmount": "integer",
    "totalAmount": "integer",
    "currency": "string",
    "passengerReferences": [
      {
        "referenceNumber": "string",
        "referenceQualifier": "string"
      }
    "passengerType": "string"
  }
"isRefundAvailable": "bool",
"annulUnavailabilityReason": "string",
"isAnnulAvailable": true,
"isAgentReservation": true,
```

Contacts block

| P | arameter | Description | |
|----------|--------------------|--------------------------|--|
| contacts | | Returned data | |
| | email | Email | |
| | phoneNumber | Phone number | |
| | passengerReference | Reference to a passenger | |

Remarks block

|] | Parameter | Description | |
|---|---------------------|--------------------------------------|--|
| 1 | remarks | Returned data | |
| | type | Remark type (tag <type>)</type> | |
| | text | Content of tag freeText | |
| | referenceNumber | Reference to a service | |
| | passengerReferences | Reference to a passenger (if exists) | |
| | flightReferences | Reference to a segment (is exist) | |

specialServiceRequests block

| P | arameter | Description |
|----|-----------------------|--------------------------------------|
| S] | pecialServiceRequests | Returned data |
| | code | SSR code (tag <type>)</type> |
| | status | Status |
| | text | Content of tag freeText |
| | referenceNumber | Reference to a service |
| | passengerReferences | Reference to a passenger (if exists) |
| | flightReferences | Reference to a segment (if exists) |

informationalServices block

| Parameter | Description |
|----------------------------|---|
| informationalServices | An array with informational about info-services |
| code | Additional service code |
| Code | Possible values: <u>reference codes of the add. services</u> |
| status | The status of adding the service. |
| Status | Example: HD service successfully added |
| 4004 | Text in ssr format for sending information. |
| text | Example: DOG 1PC 8KG 45X35X25 |
| and Thomas | Type of pet. |
| petType | Possible values: DOG, CAT, PARROT, CANARY |
| | Category of additional service |
| category | Possible values: <u>Reference codes add. services</u> |
| price | The cost of additional service |
| issueDate | Date and time of service release |
| issuedByThirdPartyOffice | A sign that the service was issued by a third-party office in relation to the office under which the booking was issued |
| isIssuedByRefundableOffice | Sign that the return of the service is not possible, since it is added by a third-party office |

| Parameter | | Description |
|-----------|---------------------|---|
| | referenceNumber | SSR number. There is an unique SSR number for each service in PNR |
| | passengerReferences | Reference to the passenger (if exists) |
| | flightReferences | Reference to the segment (if exists) |

Service for add SSR to reservation/api/version/Reservation/AddSSR (for agents)

| API service | Reservation/AddSSR |
|---------------------------|---------------------------------|
| Short description | Service for add SSR via API IBE |
| Supported HTTP(S)-methods | POST |

POST AddSSR method

Note: method is available on ADP

Description: add SSR to the reservation

You can see added SSR in GET Reservation/Advanced response

Response format: api/apiVersion/Reservation/AddSSR

Response headers

X-Api-Key - unique GUID of systems using IBE API.

Request body

Request parameters

| Parameter | | Description | |
|-----------------------------|--------------------|--|--|
| r | reservationNumber | Unique booking number (PNR) | |
| surname | | Passenger's surname | |
| ssrs SSR information object | | SSR information object | |
| | code | SSR code (different of selling in IBE): OTHS, WEAP, BIKE, SPEQ, DOCO, DOCA, MEDA, DEAF, BLND, DPNA, ESAN, STCR, WCBD, WCBW, WCHC, WCHR, WCHS, WCMP, WCOB, CTCR | |
| | passengerReference | Passenger's reference | |
| | segmentReference | Flight segment reference | |
| | freeText | Text | |

Формат ответа

```
{
     "code": string,
                    "status": string,
"text": string,
                    "referenceNumber": string,
"passengerReferences": [
                          string
                    ],
"flightReferences": [
                          string
               }
          ]
    },
"errors": [
           {
               "ibeCode": integer,
"description": string,
               "messages": [
                    {
                          "code": string,
                          "text": string
                    }
               ]
          ],
     "success": bool
}
```

| Parameter | Description | |
|--------------------|--|--|
| | Sign of successful request execution. | |
| success | If errors array is empty, the value of field will be true. | |
| data | Returned data | |
| ssr | Array of SSRs that were added to the reservation | |
| code | SSR code | |
| status | SSR status | |
| text | freeText of SSR | |
| referenceNumber | SSR reference number | |
| passengerReference | Passenger's reference number | |
| flightReference | Flight segment reference number | |
| errors | Information about errors appeared during query execution | |
| ibeCode | Error code, see EN_Attachment 1. IBE error codes | |
| description | Code description, see. EN_Attachment 1. IBE error codes | |
| messages | Array of objects, containing errors from Sirena response. Array can be empty, it is recommended to analyze errors by ibeCode | |
| code | Sirena error code | |
| text | Sirena error text | |

Service for retrieving information about ticket issuance quotas /api/Ticket/Quota

| API service | Ticket/Quota |
|---------------------------------|---|
| Short description | Allows querying information about the current number of ticket blanks available for issuance, as well as details about the deposit (if applicable). |
| Supported HTTP(S)-methods | GET |
| Methods of related systems used | Sirena: get_et_quota |

GET Ticket/Quota method

Description: Returns up-to-date information about the ticket issuance quotas and deposit (if applicable) for the PPR from which the request is submitted.

Request format: /api/apiVersion/Ticket/Quota

Request parameters: Does not need to obtain a session ID in advance. API key (X-Api-Key) is necessary

Response format

```
{
    "data": {
        "quota": string,
        "deposit": string
    },
    "errors": [],
    "success": boolean
}
```

| P | arameter | Description |
|---------|-------------|--|
| success | | Sign of successful query execution |
| | | If errors array is empty, the value of field will be true |
| data | | Returned data |
| | quota | The number of available ticket blanks. It can be UNLIMITED, UNKNOWN, or a numerical value. |
| | deposit | Deposit. It can be UNLIMITED, UNKNOWN, or a numerical value. |
| | currency | Currency of the deposit (e.g., RUB). |
| e | rrors | Information about errors appeared during query execution. |
| | ibeCode | IBE error code. |
| | description | IBE error description |
| | messages | Array of objects, containing conterminous system's errors |
| | | Array might be empty. It is recommended to analyze ibeCode field. |
| | code | Error code |

| Paran | | ameter | Description |
|-------|--|--------|-------------|
| | | text | Error text |

Example of a successful response

Example of an unsuccessful request

Service for getting the information about the status of creation of a subsidized reservation v2.3

| API service | SubsidiesConfirmationSession |
|-----------------------------------|---|
| Short description | Service for getting the information about the status of creation of a subsidized reservation with passengers with disabilities or passengers with Kaliningrad's subsidies and Far Eastern Federal District, when a right for using the subsidy should be checked and confirmed. |
| Supported HTTP(S)- methods | GET, DELETE |
| Conterminous systems methods used | no |

GET api/SubsidiesConfirmationSession method

Description: let to check information about the status of creating a subsidized reservation (for creating reservations at subsidized fares for passengers with disabilities and reservations with Kaliningrad's subsidies and Far Eastern Federal District).

Request format: /api/apiVersion/SubsidiesConfirmationSession

Request parameters

| Parameter | Description | Mandatory |
|-----------|---|-----------|
| sessionId | Id of the session in which the subsidized reservation confirmation waiting session is performed | Yes |
| X-Api-Key | X-Api-Key - unique GUID of system using IBE API | Yes |

Response format

```
{
    "data": {
        "pnrNumber": string,
        "status": integer,
        "flights": [{
                 "origin": string,
                 "destination": string,
                 "departureDate": datetime,
                 "flightNumber": string
        ],
"passengers": [{
                 "id": integer,
                 "firstName": string,
                 "middleName": string,
                 "surname": string,
                 "passengerType": integer,
                 "birthDate": datetime,
                 "sex": integer,
                 "nationality": string,
                 "accompaniedPassengerId": integer,
                 "errorCode": string,
                 "status": string
        "bmmUrl": string
   },
"errors": [{
    "iber
            "ibeCode": integer,
             "description": string,
             "messages": [{
                     "code": string,
"text": string,
                     "additionalInfo": {
                         "ssrType": string,
```

| Parameter | Description |
|---------------|---|
| | Sign of successful request execution |
| success | If errors array is empty, the value of field will be true |
| data | Returned data |
| pnrNumber | The pnr number of the created reservation (returned if the verification was successful and the reservation was created). |
| status | Reservation creation status. See Attachments: Attachment of the statuses of sessions for creating subsidized reservations with confirmation |
| flights | An array of objects with information about the flights on which the booking was created. |
| origin | The airport of departure. |
| destination | Arrival airport. |
| departureDate | Departure date. |
| flightNumber | Flight number. |
| passengers | An array of objects with information about passengers. |
| id | The passenger's number from the booking. |
| firstName | The passenger's name. |
| middleName | Middle name of the passenger (may be missing). |
| surname | The passenger's last name. |
| passengerType | The type of passenger. |
| birthDate | Date of birth. |
| sex | The gender of the passenger. |
| nationality | The nationality of the passenger (country). |

| Parameter | | Description |
|-----------|------------------------|---|
| | accompaniedPassengerId | The number (id) of the accompanied passenger. It's returned for accompanying passengers. |
| | errorCode | The error code returned when checking the passenger. It's returned if the check of the subsidized passenger ended with an error. |
| | status | Subsidized passenger verification status code. See Attachments: <u>Attachment of subsidized passenger verification statuses</u> . |
| | errorCode | The resulting error code for checking all passengers. |
| | bmmUrl | The link to BMM of the created reservation. It's returned if the booking has been successfully created. |
| eı | rors | Information about errors that occurred during the operation of the service. |
| | ibeCode | Error code. |
| | description | Error description. |
| | messages | An array of objects containing errors. The array may be empty, it is recommended to analyze the error by the ibeCode field. |
| | code | Error code. |
| | text | Error text. |

Examples of responses

The example of a successful response when a booking has been successfully created

```
],
"passengers": [
              {
                  "id": 1,
                  "firstName": "Лариса",
"middleName": "Адамовна",
                  "surname": "Ханипова",
                  "passengerType": 25,
                  "birthDate": "1956-05-25T00:00:00",
                  "sex": 1,
                  "nationality": "RU",
                  "status": 2
         ],
"bmmUrl": "https://sirena-bmm-
stage.uralairlines.ru/?pnr=24GC8V&lastName=Ханипова"
    },
"errors": [],
    "success": true
}
The example of a successful response when the verification of subsidized passengers failed
{
    "data": {
         "status": 3,
         "flights": [{
                  "origin": "DME",
"destination": "HTA",
                  "departureDate": "2024-03-23T19:40:00Z", "flightNumber": "93"
         "id": 1,
                  "firstName": "Мила",
                  "middleName": "Андреевна",
                  "surname": "Носкова",
                  "passengerType": 23,
                  "birthDate": "2011-10-20T00:00:00",
                  "sex": 1,
                  "nationality": "RU",
                  "errorCode": 9111,
                  "status": 3
         "errorCode": 9111
    },
"errors": [],
"success": true
}
```

DELETE api/SubsidiesConfirmationSession method

Description: let to cancel the confirmation session for creating a subsidized reservation (to create reservations at subsidized fares for passengers with disabilities)

Request format /api/apiVersion/SubsidiesConfirmationSession

Request parameters

| Parameter | Description | Mandatory |
|-----------|---|-----------|
| COCCIONIA | Id of the session in which the subsidized reservation confirmation waiting session is performed and which need to cancel. | Yes |
| X-Api-Key | X-Api-Key - unique GUID of system using IBE API | Yes |

Response format

| Parameter | | Description |
|-----------|-------------|---|
| success | | Sign of successful request execution |
| | | If errors array is empty, the value of field will be true |
| errors | | Information about errors that occurred during the operation of the service. |
| | ibeCode | Error code. |
| | description | Error description. |
| | messages | An array of objects containing errors. The array may be empty, it is recommended to analyze the error by the ibeCode field. |

| Parameter | | ımeter | Description |
|-----------|--|--------|-------------|
| | | code | Error code. |
| | | text | Error text |

Example of a successful response

```
{
    "errors": [],
    "success": true
}
```

Service for submitting attachments when creating a subsidy application for Kaliningrad, the Far Eastern Federal District, and Pensioners/Youth.

| API service | Passenger/AddFiles |
|---------------------------------|--|
| | A service for submitting attachments that confirm eligibility for a subsidy. Depending on the subsidy type: |
| Short description | For Kaliningrad and Far Eastern Federal District subsidies, files are sent to the CRM system to verify eligibility. For Youth/Pensioners subsidies, files are uploaded to an FTP server for document photo recognition. |
| Supported HTTP(S)-methods | POST |
| Methods of related systems used | CRM |

Method POST api/Passsenger/AddFiles

Description:

At the process of booking for passengers eligible for Kaliningrad and Far Eastern Federal District subsidies, it is necessary to attach documents confirming the right to the subsidy.

When creating a booking for passengers eligible for the Kaliningrad and Far Eastern Federal District subsidies, supporting documents confirming the right to the subsidy must be attached. A request is created in the CRM, and the files are attached for review and verification. Once the right is confirmed on the CRM side, a booking number is assigned that is available for release.

When creating a booking for passengers with Pensioners/Youth subsidies, it is necessary to attach documents confirming the right to a subsidy. After the booking is created, the uploaded files are verified: scanned documents are checked for consistency with the passenger data provided in the request. If at least one passenger's data does not match, the booking is cancelled and an error code describing the discrepancy is returned to the API. If verification is successful, the files are stored on the airline's FTP server for reporting purposes, and the booking becomes available for issuance.

Each subsidy type has its own list of required supporting documents. A maximum of 5 attachments per passenger is allowed. The total file size must not exceed 2.5 MB. Supported file formats: JPG, JPEG, PNG, PDF.

Request format /api/apiVersion/Passenger/AddFiles

The request includes session ID information (obtained from the response of GET SubsidiesConfirmationSession request) and details about the attached files.

- For Kaliningrad and Far Eastern Federal District subsidies, providing the session ID is mandatory.
- For Pensioners/Youth subsidies, session ID is not required.

Request header

X-Api-Key - unique GUID of system using IBE API

Response format

```
{
    "data": {
        "isFilesAdded": boolean
    },
    "errors": [],
    "success": boolean
}
```

| Parameter | | Description |
|-----------|--------------|--|
| | | Sign of successful request execution |
| su | ccess | If the errors array is empty, the value of field will be true |
| data | | The data returned by the request |
| | isFilesAdded | Parameter that all attached files were sent with the request |
| errors | | Information about errors that occurred during the operation of the service |

|] | Parameter | Description |
|---|-------------|--|
| | ibeCode | Error code, see <u>Attachment 1. IBE error codes</u> |
| | description | Error description, see <u>Attachment 1. IBE error codes</u> |
| | messages | An array of objects containing errors from Sirena answer. The array may be empty, it is recommended to analyze the error by the ibeCode field. |
| | code | Sirena error code |
| | text | Sirena error text |

Response example

Succeed sending files with the request from approving a subsidy

```
{
    "data": {
        "isFilesAdded": true
    },
    "errors": [],
    "success": true
}
```

Serivce API methods description

| API service | system/Availability |
|---------------------------|---|
| Short description | Allows to monitor the status of IBE and availability of integrated services |
| Supported HTTP(S)-methods | GET |

Service for monitoring the status of IBE

GET system/availability method

Description: method allows to request the status of services on the backup IBE contour.

Request format /api/system/availability

Request parameters none

Response format

| Parameter | | Description | | | |
|----------------------|---------------|--|--|--|--|
| C | lata | Array of objects with information about availability of services | | | |
| service Service name | | Service name | | | |
| | | Level of service severity | | | |
| | severityLevel | Low = 1 | | | |
| | | Medium = 2 | | | |
| | | High = 3 | | | |
| | | Sign of service availability | | | |
| | isAvailible | If connection is successful the value will be true | | | |

| | isEnabled | Sign of activity. | |
|----|------------|---|--|
| | istilabled | If the service is disabled the value will be false | |
| Γ. | A '1'1 1 | Sign of overall performance of IBE | |
| 1 | sAvailible | Will be <i>true</i> only when all services with severityLevel=3 are available | |

Attachments

Attachment: Dictionaries

Passenger types

| paxType field value | Description | Passenger type | |
|------------------------|-------------------|---|--|
| 0 | ADT, adult | Conventional | |
| 1 | SRC, pensioner | Subsidized | |
| 2 | YTH, youth | Subsidized | |
| 3 | CHD, child | Conventional | |
| 4 | INF, infant | Conventional | |
| 5 | CNN, child | Subsidized/conventional | |
| 6 | UMNR, child | Unaccompanied child | |
| 7 | STR, adult | Subsidized for Far East Region, Kaliningrad's subsidy | |
| 8 | JNN, child | Subsidized for Far East Region | |
| 9 | MIL, adult | A passenger with military travel document of Military Ministry of Defence of the Russian Federation (in developing) | |
| 10* | DIS, adult | Subsidized passenger with II or III disability stage (in developing) | |
| 13 | INS, infant | Infant with a seat | |
| 17 | MMI, adult | Passenger of Ministry of Defence | |
| 18 | MIR, adult | A passenger with military travel document of Ministry of Internal Affairs of the Russian Federation | |
| 19 | MNN, child | Military man's (MIL) child | |

| 20 MNS, infant Military man's (MIL | | Military man's (MIL) infant with a seat | |
|--|---|--|--|
| 21 | MML, adult | Passenger flying with the military man (MIL) with cash payment (in developing) | |
| 22* | 2* DCD, child Subsidized 2-11 years old child with disabilities (in devel | | |
| 23* | 23* DIC, child Subsidized 12-17 years old child with disabilit | | |
| 24* DAC, adult | | Accompanier for passenger with 'I' disability stage - SBK; for child with disabilities - DCD or DIC (in developing) | |
| 25* SBK, adult Subsidized passenger with 'I' | | Subsidized passenger with 'I' disability stage (in developing) | |
| 176 ICHR Child I | | Child 2-11 years old is official living at the Kaliningrad city or Kaliningrad region. Kaliningrad's subsidy | |
| 27 | STU, student | Student 14+ years old is learning at the full-time form or military college at the Kaliningrad city or Kaliningrad region. Kaliningrad's subsidy | |

$\boldsymbol{\ast}$ this type is not used when creating a reservation, it can be returned in a GET/reservation response

Passenger sex

| sex field value | Description |
|-----------------|-------------|
| 0 | Male |
| 1 | Female |

Document types

| documentType field value | Description |
|--------------------------|--------------------------|
| 0 | Passport (general civil) |
| 1 | International passport |
| 2 | Birth certificate |
| 3 | Other type of document |

Passenger assistance types

| assistanceType field value | Description |
|----------------------------|--------------------|
| 0 | Without assistance |

| 1 | Wheelchair is needed on the way to/from aircraft |
|---|--|
| 2 | Need assistance in getting on and off board |
| 4 | Both points 1 and 2 |

Wheelchair types

| wheelchairType field value | Description |
|----------------------------|--|
| 0 | Manual type |
| 1 | Electric type with dry battery |
| 2 | Electric type with liquid elements battery |

Auxiliary services types (a part of services are in development)

| services.code field value | Category | Description |
|------------------------------|----------|---|
| ABAG | luggage | First additional bag |
| BBAG | luggage | Second additional bag |
| CBAG | luggage | Third additional bag |
| DBAG | luggage | Additional bag 10 kg |
| HBAG | luggage | Extension of additional bag or default luggage (if allowed) |
| CHML | meal | Child meal |
| HTML | meal | Hot meal |
| MOML | meal | Muslim halal meal |
| SNML | meal | Sandwich meal |
| SFML | meal | Hot seafood |
| VGML | meal | Vegetarian meal |
| CAML | meal | Dessert |
| KSML | meal | Kosher |
| BGML | meal | Burger |
| AVML | meal | Vegetarian Hindu |
| HNML | meal | Indian Cuisine |

| VJML | meal | Vegetarian jain |
|------|--------------|-----------------------------|
| TCML | meal | Hot breakfast |
| GFML | meal | Gluten free |
| BBML | meal | Baby meal |
| CPML | meal | Meat lunnch |
| RPML | meal | Fish lunch |
| MPML | meal | Salad "fitness" |
| GRML | meal | Greek salad |
| MTML | meal | Roll with chicken |
| UDML | meal | Poke with chicken |
| FTML | meal | Fish Steak Meal |
| ECML | meal | English Breakfast |
| FCML | meal | French Breakfast |
| ACML | meal | American Breakfast |
| RCML | meal | Russian Breakfast |
| CSML | meal | Caucasian Cuisine |
| RUML | meal | Russian Cuisine |
| ORML | meal | Asian Cuisine |
| MEML | meal | Italian Cuisine |
| GEML | meal | German Cuisine |
| ASML | meal | Central Asian Cuisine |
| CDML | meal | Business set |
| PETC | pets | Pet transportation |
| URFL | insurance | Insurance, avia bundle |
| URTR | insurance | Insurance, travel bundle |
| SEAT | seat | Seat selection |
| BLOU | room | Business room |
| VLOU | room | VIP room |
| CVID | covidExpress | Rapid analysis for covid-19 |

| XBLL | handLuggage | Hand luggage up to 10 kg in the cabin (luggage in the cabin) |
|------|-------------|---|
| XBLS | handLuggage | Additional piece of carry-on baggage up to 10 kg in the cabin |
| NYML | meal | New Year meal |
| CCML | meal | Chocolate Honey Cake |
| CFML | meal | Assorted macaroons |
| CTML | meal | Coffee and dessert |
| ROML | meal | HAM and CHEESE ROLL |

Types of additional services supported by the engine (not sold in the engine) (in development)

| Field serviceCategories.code | Category | Description |
|------------------------------|----------|--|
| CBBG | luggage | Luggage in the aircraft cabin with a separate seat |
| BIKE | luggage | Bicycle in the luggage compartment |
| SKI | luggage | Ski equipment |
| BULK | luggage | Additional carry-on baggage |
| XBAG | luggage | Oversized baggage |
| HBGS | luggage | Excess baggage up to 50 kg |
| HBGT | luggage | Excess baggage 32-50 kg |
| DBGS | luggage | Increase in baggage weight up to 32 kg |
| DBGT | luggage | Increase in baggage weight from 23 to 32 kg |
| FRAG | luggage | Fragile luggage |
| WBAG | luggage | registration of payment for excess weight of checked baggage from 10 to 23 kg |
| SRXBLL | luggage | registration of payment for excess weight of hand luggage from 5 to 10 kg, not exceeding dimensions 55*40*20 |
| SRXBLS | luggage | registration of payment for an additional piece of hand luggage weighing no more than 5 kg and not exceeding dimensions 55*40*20 |

| Field serviceCategories.code | Category | Description |
|------------------------------|----------|---|
| MEQT | luggage | Medical equipment |
| WEAP | luggage | Weapon |
| GOLF | luggage | Golf equipment |
| SPEQ | luggage | Sport equipment |
| RVML | meal | Raw vegetarian meal |
| VLML | meal | Vegetarian lacto-ovo meal |
| VOML | meal | Vegetarian oriental meal |
| DBML | meal | Diabetic food |
| BLML | meal | Diet food |
| LCML | meal | Low-calorie food |
| FPML | meal | Fruit nutrition |
| LFML | meal | Low-fat meals |
| NLML | meal | Low lactose meals |
| LSML | meal | Low salt diet |
| NFML | meal | Fish-free meals |
| SPML | meal | Special meals |
| JPML | meal | Japanese food |
| AVIH | pets | Animal in the hold |
| SVAN | pets | Animal in the cabin |
| EXST | seat | Additional free space nearby |
| STRQ | seat | Seat request |
| GPST | seat | Group seat request, specify number and preferred location |
| RQST | seat | Seat request-include seat number or preference |
| CHNM | data | Name change |
| NAMM | data | Payment of the fee for changing the name of the passenger on the ticket |
| NAME | data | Name - when airline holds reservation under a different |

| Field serviceCategories.code | Category | Description |
|------------------------------|-----------|--|
| | | name |
| PFEE | data | Payment of the fee for renewal at the call center |
| CKIN | data | Registration service |
| BLTW | data | Blocking the nearest seat |
| UMNR | other | Unaccompanied child |
| BUSS | other | Transfer by bus |
| TIME | other | Deferred payment service |
| WCHR | other | Wheelchair to/from the plane |
| WCHS | other | Wheelchair to climb/descend the airplane ladder |
| WCHC | other | Wheelchair for movement on the apron and the cabin of the aircraft |
| ISMS | other | SMS notification service |
| UPQE | other | Service for upgrading the class of service. |
| URFO | insurance | Avia |
| NSP1 | insurance | Cancellation of a trip with insurance coverage of RUB 5,000 |
| NSP2 | insurance | Cancellation of a trip with insurance coverage of RUB 10000 |
| NSP3 | insurance | Cancellation of a trip with insurance coverage of RUB 20000 |
| NSP4 | insurance | Cancellation of a trip with insurance coverage of RUB 30000 |
| NSP5 | insurance | Cancellation of a trip with insurance coverage of RUB 40000 |
| EQPT | luggage | Sport equipment transportation option. Available at the "Promo" fare |
| PTWP | luggage | Weapon and ammunition transportation at the luggage option, paid |
| FTWP | luggage | Weapon and ammunition transportation at the luggage option, for free |

Types of animals

| services.text field value | description |
|---------------------------|-------------|
| DOG | Dog |
| CAT | Cat |
| PARROT | Parrot |
| CANARY | Canary |

Types of Sport equipment for transportation

| services.text field value | description |
|---------------------------|------------------------|
| BIKE | Bicycle |
| SKIS | Ski/Snowboard |
| SURFING | Surfboard/Water-skiing |
| FISHING | Fishing equipment |
| GOLF | Golf equipment |
| HOCKEY | Hockeye equipment |
| SCOOTER | Scooter |

Most widely spread Seatmap seat characteristics (in development)

| characteristics field value | description |
|--------------------------------|--|
| 1A | Seat not allowed for infant |
| 1B | Seat not allowed for medical |
| 1C | Seat not allowed for unaccompanied child |
| 1D | Restricted recline seat |
| 1W | Window seat without window |
| 7A | In front of lavatory seat |
| 7B | Behind lavatory seat |
| A | Aisle seat |
| AL | Seat adjacent to lavatory |

| В | Seat with bassinet facility |
|----|--|
| CC | Center section seat |
| СН | Chargeable seat |
| Е | Exit row seat |
| EK | Economy comfort seat |
| FC | Front of cabin class/compartment |
| G | Seat at forward end of cabin |
| Ι | Seat suitable for adult with an infant |
| IE | Seat not suitable for child |
| J | Rear facing seat |
| K | Bulkhead seat |
| L | Leg space seat |
| LS | Left side of aircraft |
| 9 | Middle seat (MS in Sirena) |
| 0 | Preferential seat |
| P | Comfort seat |
| PC | Pet cabin |
| Q | Seat in a quiet zone |
| RS | Right side of aircraft |
| S | Smoking seat |
| Т | Rear/Tail section of aircraft |
| V | Seat to be left or offered last |
| W | Window seat |
| X | No facility seat (indifferent seat) |

Service statuses

| Status | Description |
|--------|------------------------------------|
| HN | Service not confirmed |
| HD | Service confirmed, EMD is required |

| Status | Description |
|--------|--|
| НК | Service confirmed, EMD is not required |
| HI | Service paid (registered) |
| UN | Service denied |

Promocode statuses (in development)

| promotionStatus field value | description |
|-----------------------------|-------------|
| 0 | New |
| 1 | Used |
| 2 | Sent |
| 3 | Saved |
| 4 | Received |
| 5 | Hold |

Tariff options

| Option code | Category | description |
|---------------|---------------|--|
| bestSeats | availablePaid | first rows in cabin of economy class (up to 15th row) if available at the moment of registration |
| upTo3bonuses | bonus | Bonus accrual up to 3% (CIS flights, fares: Promo, Econom, Premium-econom, Comfort, Business) |
| upTo5bonuses | bonus | Bonus accrual up to 5% (RF and IAL flights, fares: Promo) |
| upTo6bonuses | bonus | Bonus accrual up to 6% (RF and IAL flights, fares: Econom) |
| upTo7bonuses | bonus | Bonus accrual up to 7% (RF and IAL flights, fares: Premium-econom, Business-light, Business) |
| upTo10bonuses | bonus | Bonus Accrual up to 10% |
| upTo12bonuses | bonus | Bonus Accrual up to 12% |

| upTo14bonuses | bonus | Bonus Accrual up to 14% |
|--------------------------------------|-------------------|---|
| upTo15bonuses | bonus | Bonus Accrual up to 15% |
| flexibilityOnChangesAndCancellations | ffServices | Possibility of ticket change and cancellation |
| refundExchangeProhibited | ffServices | Ticket refund is prohibitted |
| handLuggage5kg | handBag | Hand luggage 5 kg |
| handLuggage15kg | handBag | Hand luggage 15 kg |
| oneSuitcase10kg | luggage | One suitcase 10 kg |
| oneSuitcase23kg | luggage | One suitcase 23 kg |
| oneSuitcase32kg | luggage | One suitcase 32 kg |
| twoSuitcase23kg | luggage | Two suitcases 23 kg |
| twoSuitcase32kg | luggage | Two suitcases 32 kg |
| mealsOnBoard | menu | Standard meal |
| boarding | priorityBoarding | Priority boarding |
| checkin | priorityCheckIn | Priority checkin |
| businessClassCatering | specialMenu | Business class catering |
| upgradeToBusinessClass | upgradeToBusiness | Upgrade to business class |
| vipLounges | vipLounge | Vip lounge |
| twoSeatsOnRow | vipSeats | Two seats on row |
| vipSeats | vipSeats | Vip seats |
| noMealsOnBoard | menu | No meals |

Main fare family categories

| Category | Description |
|----------|-------------------------|
| PR | «Promo» tariff |
| EC | «Econom» tariff |
| FL | «Premium-Econom» tariff |
| BS | «Business» tariff |
| CF | «Business-Lite» tariff |

| PL | «Promo-light» tariff |
|-----|----------------------|
| LC1 | «Bagless» tariff |
| LC2 | «Luggage» tariff |
| SOC | «Subsidized» tariff |

Statuses of seats on check-in

| Status | Description |
|--------|---|
| 0 | Seat reservation cancelled |
| 1 | Seat not selected |
| 2 | The seat is reserved free during the online registration |
| 3 | The seat is reserved for a fee during online registration |
| 41 | The passenger is registered for a free seat |
| 42 | The passenger is registered for a paid seat |
| 43 | The passenger is registered by an agent |
| 5 | The seat is prepaid before registration |
| 6 | The passenger is in the process of registering for a seat |
| 7 | The seat was pre-added by the agent |

Statuses of sessions for creating subsidized booking with approving

| Status | Description |
|--------|--|
| 0 | Unknown |
| 1 | Waiting an approve |
| 2 | Confirmed |
| 3 | Error |
| 4 | Canceled |
| 5 | Expired |
| 6 | Waiting a decide by CRM side for the request |
| 7 | Rejected |
| 8 | Waiting Passenger Approval |

| Status | Description |
|--------|------------------------|
| 9 | Waiting Files Approval |

Statuses of checking subsidized passengers (for creating booking with subsidized fares and required approving)

| Status | Description | |
|--------|--------------------------------------|--|
| 0 | Unknown | |
| 1 | Waiting an approve | |
| 2 | Confirmed | |
| 3 | Error | |
| 4 | Skipped (an approve is not required) | |

The subsidy types values (for creating booking for subsidized fares)

| Numeric / String value | Description |
|------------------------|--------------------------|
| 0 / Disability | People with disabilities |
| 1 / Kaliningrad | Kaliningrad |
| 2 / FarEast | Far Eastern District |
| 3 / Age | Age subsidies |

Countries

| Country code | Russian name | English name |
|--------------|-------------------|----------------------|
| ABW | Аруба | Aruba |
| AFG | Афганистан | Afghanistan |
| AGO | Ангола | Angola |
| AIA | Ангилья | Anguilla |
| ALA | Аландские острова | Åland Islands |
| ALB | Албания | Albania |
| AND | Андорра | Andorra |
| ARE | ОАЭ | United Arab Emirates |

| ARG | Аргентина | Argentina |
|-----|--|---------------------------------|
| ARM | Армения | Armenia |
| ASM | Американское Самоа | American Samoa |
| ATA | Антарктида | Antarctica |
| ATF | Французские Южные и Антарктические Территории | French Southern Territories |
| ATG | Антигуа и Барбуда | Antigua and Barbuda |
| AUS | Австралия | Australia |
| AUT | Австрия | Austria |
| AZE | Азербайджан | Azerbaijan |
| BDI | Бурунди | Burundi |
| BEL | Бельгия | Belgium |
| BEN | Бенин | Benin |
| BES | Бонэйр Синт-Эстатиус и Саба | Bonaire Sint Eustatius and Saba |
| BFA | Буркина-Фасо | Burkina Faso |
| BGD | Бангладеш | Bangladesh |
| BGR | Болгария | Bulgaria |
| BHR | Бахрейн | Bahrain |
| BHS | Багамы | Bahamas |
| BIH | Босния и Герцеговина | Bosnia and Herzegovina |
| BLM | Сен-Бартелеми | Saint Barthélemy |
| BLR | Белоруссия | Belarus |
| BLZ | Белиз | Belize |
| BMU | Бермуды | Bermuda |
| BOL | Боливия | Bolivia |
| BRA | Бразилия | Brazil |
| BRB | Барбадос | Barbados |
| BRN | Бруней | Brunei Darussalam |
| BTN | Бутан | Bhutan |

| BVT | Остров Буве | Bouvet Island |
|-----|-------------------------------------|--------------------------------------|
| BWA | Ботсвана | Botswana |
| CAF | ЦАР | Central African Republic |
| CAN | Канада | Canada |
| CCK | Кокосовые острова | Cocos (Keeling) Islands |
| CHE | Швейцария | Switzerland |
| CHL | Чили | Chile |
| CHN | КНР (Китайская Народная Республика) | China |
| CIV | Кот-д'Ивуар | Cote D'Ivoire |
| CMR | Камерун | Cameroon |
| COD | Демократическая Республика Конго | Congo the Democratic Republic of the |
| COG | Республика Конго | Congo |
| COK | Острова Кука | Cook Islands |
| COL | Колумбия | Colombia |
| COM | Коморы | Comoros |
| CPV | Кабо-Верде | Cape Verde |
| CRI | Коста-Рика | Costa Rica |
| CUB | Куба | Cuba |
| CUW | Кюрасао | Curaçao |
| CXR | Остров Рождества | Christmas Island |
| CYM | Острова Кайман | Cayman Islands |
| CYP | Кипр | Cyprus |
| CZE | Чехия | Czech Republic |
| DEU | Германия | Germany |
| DJI | Джибути | Djibouti |
| DMA | Доминика | Dominica |
| DNK | Дания | Denmark |
| DOM | Доминиканская Республика | Dominican Republic |

| DZA | Алжир | Algeria |
|-----|-----------------------|--------------------------------|
| ECU | Эквадор | Ecuador |
| EGY | Египет | Egypt |
| ERI | Эритрея | Eritrea |
| ESH | САДР | Western Sahara |
| ESP | Испания | Spain |
| EST | Эстония | Estonia |
| ETH | Эфиопия | Ethiopia |
| FIN | Финляндия | Finland |
| FJI | Фиджи | Fiji |
| FLK | Фолклендские острова | Falkland Islands (Malvinas) |
| FRA | Франция | France |
| FRO | Фареры | Faroe Islands |
| FSM | Микронезия | Micronesia Federated States of |
| GAB | Габон | Gabon |
| GBR | Великобритания | United Kingdom |
| GEO | Грузия | Georgia |
| GGY | Гернси | Guernsey |
| GHA | Гана | Ghana |
| GIB | Гибралтар | Gibraltar |
| GIN | Гвинея | Guinea |
| GLP | Гваделупа | Guadeloupe |
| GMB | Гамбия | Gambia |
| GNB | Гвинея-Бисау | Guinea-Bissau |
| GNQ | Экваториальная Гвинея | Equatorial Guinea |
| GRC | Греция | Greece |
| GRD | Гренада | Grenada |
| GRL | Гренландия | Greenland |
| GTM | Гватемала | Guatemala |

| GUF | Гвиана | French Guiana |
|-----|---|-----------------------------------|
| GUM | Гуам | Guam |
| GUY | Гайана | Guyana |
| HKG | Гонконг | Hong Kong |
| HMD | Херд и Макдональд | Heard Island and Mcdonald Islands |
| HND | Гондурас | Honduras |
| HRV | Хорватия | Croatia |
| HTI | Гаити | Haiti |
| HUN | Венгрия | Hungary |
| IDN | Индонезия | Indonesia |
| IMN | Остров Мэн | Isle of Man |
| IND | Индия | India |
| IOT | Британская территория в Индийском океане | British Indian Ocean Territory |
| IRL | Ирландия | Ireland |
| IRN | Иран | Iran Islamic Republic of |
| IRQ | Ирак | Iraq |
| ISL | Исландия | Iceland |
| ISR | Израиль | Israel |
| ITA | Италия | Italy |
| JAM | Ямайка | Jamaica |
| JEY | Джерси | Jersey |
| JOR | Иордания | Jordan |
| JPN | Япония | Japan |
| KAZ | Казахстан | Kazakhstan |
| KEN | Кения | Kenya |
| KGZ | Киргизия | Kyrgyzstan |
| KHM | Камбоджа | Cambodia |
| KIR | Кирибати | Kiribati |

| KNA | Сент-Китс и Невис | Saint Kitts and Nevis |
|-----|--------------------|--|
| KOR | Республика Корея | Korea Republic of |
| KWT | Кувейт | Kuwait |
| LAO | Лаос | Lao People's Democratic Republic |
| LBN | Ливан | Lebanon |
| LBR | Либерия | Liberia |
| LBY | Ливия | Libyan Arab Jamahiriya |
| LCA | Сент-Люсия | Saint Lucia |
| LIE | Лихтенштейн | Liechtenstein |
| LKA | Шри-Ланка | Sri Lanka |
| LSO | Лесото | Lesotho |
| LTU | Литва | Lithuania |
| LUX | Люксембург | Luxembourg |
| LVA | Латвия | Latvia |
| MAC | Макао | Macao |
| MAF | Сен-Мартен | Saint Martin (French part) |
| MAR | Марокко | Morocco |
| MCO | Монако | Monaco |
| MDA | Молдавия | Moldova Republic of |
| MDG | Мадагаскар | Madagascar |
| MDV | Мальдивы | Maldives |
| MEX | Мексика | Mexico |
| MHL | Маршалловы Острова | Marshall Islands |
| MKD | Македония | Macedonia the Former Yugoslav Republic of |
| MLI | Мали | Mali |
| MLT | Мальта | Malta |
| MMR | Мьянма | Myanmar |
| MNE | Черногория | Montenegro |

| MNG | Монголия | Mongolia |
|-----|-----------------------------|--------------------------|
| MNP | Северные Марианские Острова | Northern Mariana Islands |
| MOZ | Мозамбик | Mozambique |
| MRT | Мавритания | Mauritania |
| MSR | Монтсеррат | Montserrat |
| MTQ | Мартиника | Martinique |
| MUS | Маврикий | Mauritius |
| MWI | Малави | Malawi |
| MYS | Малайзия | Malaysia |
| MYT | Майотта | Mayotte |
| NAM | Намибия | Namibia |
| NCL | Новая Каледония | New Caledonia |
| NER | Нигер | Niger |
| NFK | Остров Норфолк | Norfolk Island |
| NGA | Нигерия | Nigeria |
| NIC | Никарагуа | Nicaragua |
| NIU | Ниуэ | Niue |
| NLD | Нидерланды | Netherlands |
| NOR | Норвегия | Norway |
| NPL | Непал | Nepal |
| NRU | Науру | Nauru |
| NZL | Новая Зеландия | New Zealand |
| OMN | Оман | Oman |
| OST | Южная Осетия | South Ossetia |
| PAK | Пакистан | Pakistan |
| PAN | Панама | Panama |
| PCN | Острова Питкэрн | Pitcairn |
| PER | Перу | Peru |
| PHL | Филиппины | Philippines |

| PLW | Палау | Palau |
|-----|---|--|
| PNG | Папуа — Новая Гвинея | Papua New Guinea |
| POL | Польша | Poland |
| PRI | Пуэрто-Рико | Puerto Rico |
| PRK | КНДР (Корейская Народно- Демократическая Республика) | Korea Democratic People's Republic of |
| PRT | Португалия | Portugal |
| PRY | Парагвай | Paraguay |
| PSE | Государство Палестина | Palestinian Territory Occupied |
| PYF | Французская Полинезия | French Polynesia |
| QAT | Катар | Qatar |
| REU | Реюньон | Reunion |
| ROU | Румыния | Romania |
| RUS | Россия | Russian Federation |
| RWA | Руанда | Rwanda |
| SAU | Саудовская Аравия | Saudi Arabia |
| SDN | Судан | Sudan |
| SEN | Сенегал | Senegal |
| SGP | Сингапур | Singapore |
| SGS | Южная Георгия и Южные Сандвичевы Острова | South Georgia and the South Sandwich Islands |
| SHN | Острова Святой Елены Вознесения и Тристан-да-Кунья | Saint Helena |
| SJM | Шпицберген и Ян-Майен | Svalbard and Jan Mayen |
| SLB | Соломоновы Острова | Solomon Islands |
| SLE | Сьерра-Леоне | Sierra Leone |
| SLV | Сальвадор | El Salvador |
| SMR | Сан-Марино | San Marino |
| SOM | Сомали | Somalia |
| SPM | Сен-Пьер и Микелон | Saint Pierre and Miquelon |

| SRB | Сербия | Serbia |
|-----|-----------------------------|------------------------------|
| SSD | Южный Судан | South Sudan |
| STP | Сан-Томе и Принсипи | Sao Tome and Principe |
| SUR | Суринам | Suriname |
| SVK | Словакия | Slovakia |
| SVN | Словения | Slovenia |
| SWE | Швеция | Sweden |
| SWZ | Свазиленд | Swaziland |
| SXM | Синт-Мартен | Sint Maarten (Dutch part) |
| SYC | Сейшельские Острова | Seychelles |
| SYR | Сирия | Syrian Arab Republic |
| TCA | Теркс и Кайкос | Turks and Caicos Islands |
| TCD | Чад | Chad |
| TGO | Того | Togo |
| THA | Таиланд | Thailand |
| TJK | Таджикистан | Tajikistan |
| TKL | Токелау | Tokelau |
| TKM | Туркмения | Turkmenistan |
| TLS | Восточный Тимор | Timor-Leste |
| TON | Тонга | Tonga |
| TTO | Тринидад и Тобаго | Trinidad and Tobago |
| TUN | Тунис | Tunisia |
| TUR | Турция | Turkey |
| TUV | Тувалу | Tuvalu |
| TWN | Китайская Республика | Taiwan |
| TZA | Танзания | Tanzania United Republic of |
| UGA | Уганда | Uganda |
| UKR | Украина | Ukraine |
| UMI | Внешние малые острова (США) | United States Minor Outlying |

| | | Islands |
|-----|-------------------------------------|----------------------------------|
| URY | Уругвай | Uruguay |
| USA | США | United States of America |
| UZB | Узбекистан | Uzbekistan |
| VAT | Ватикан | Holy See (Vatican City State) |
| VCT | Сент-Винсент и Гренадины | Saint Vincent and the Grenadines |
| VEN | Венесуэла | Venezuela |
| VGB | Виргинские Острова (Великобритания) | Virgin Islands British |
| VIR | Виргинские Острова (США) | Virgin Islands U.S. |
| VNM | Вьетнам | Viet Nam |
| VUT | Вануату | Vanuatu |
| WLF | Уоллис и Футуна | Wallis and Futuna |
| WSM | Самоа | Samoa |
| XKX | Косово | Kosovo |
| YEM | Йемен | Yemen |
| ZAF | ЮАР | South Africa |
| ZMB | Замбия | Zambia |
| ZWE | Зимбабве | Zimbabwe |

Attachment: Main IBE error codes

| Error code | Description returned by IBE | Error Description |
|------------|--|---|
| | IBE errors | |
| 1000 | Unknown error | Unknown error. Any error not handled by IBE |
| 1001 | Invalid passenger or segment reference | Error appears when attempting to add service for passenger or segment not existing in booking |
| 1004 | Session pool cleaning operation error | Error appears when saving a non- existent session (with an obvious lifetime) |

| 1006 | Failed to resolve timezone | Error might appear during failed attempt to refresh timezone dictionary |
|-------|---|--|
| 1007 | Session pool is unable to acquire stateful session as it's expired | Error appears when attempting to obtain information from non-existent session |
| 1008 | Data validation error | Validation error, might appear on all booking steps. For instance when invalid passenger data is being sent |
| 10080 | Validation warning | Validation error, might appear on all booking steps. For instance when invalid passenger data is being sent |
| 10081 | The seat map is not available because the check-in for the flight has started | An error occurs when attempting to request a seat map for a flight for which online check-in has already begun |
| 10082 | The ticket for this flight is not issued | The ticket on this flight hasn't been issued |
| 10083 | No checkin data | Check-in data missing |
| 10084 | Reservation must contains TST to complete this operation | The reservation must contain a TST to complete this transaction. |
| 10085 | Invalid data in passenger's document information | Invalid information in passenger's document |
| 1009 | Text is required | Mandatory text field should be filled |
| 1010 | Promotion is not found | Promo-code hasn't been found |
| 1011 | Operation can not be performed due to invalid payment order status | The operation could not be completed due to an invalid payment status. The error occurs when attempting to modify a booking in the same session after receiving a payment link, so that there are no two simultaneous bookings |
| 1012 | Unable to cancel additional service with issued ticket | Unable to cancel an additional service with an issued ticket. The error occurs when trying to cancel services using the api/services service, if the service being cancelled was paid for and a ticket was issued for it |

| 1013 | Unable to load IBE reservation context | It is not possible to get information on the open session ID of the booking engine |
|-------|--|--|
| 1014 | IBE authentication error | Authentication error. The error occurs when both the Authorization header and the X-API-Key are sent to the request at the same time, which is not possible. |
| 1015 | File type not allowed | File type not supported. The error occurs when attempting to pass files to the booking engine methods that do not match the file types. |
| 1016 | File size is too large | File size exceeds allowed. The error occurs when attempting to pass large files to the booking engine methods. |
| 1017 | Request body is too large | Request body size exceeds allowed. The error occurs when the request body is too large. |
| 1018 | Unable to change more then maximum allowed symbols | Cannot change more characters. An error occurs when attempting to change more characters in passenger information than allowed. Currently used to check when changing the last name and first name. |
| 1019 | Unable to change element twice | The item has already been changed, the operation cannot be repeated. The error occurs when a repeated attempt is made to change passenger data. Currently used to check when changing the last name and first name |
| 1020 | Failed to update or retrieve search log data | Service error. Occurs when an attempt to write logs to the database is unsuccessful. |
| 1021 | Failed to update or retrieve reservation log data | Service error. Occurs when an attempt to read logs from the database is unsuccessful. |
| 1022 | Failed connect to redis | Service error. Occurs when an attempt to connect to Redis is unsuccessful. |
| 10221 | Redis connection error | Error while connection to Redis |
| 10222 | Redis system timeout | Redis response time-out |

| 1031 | Refund sessions store has failed to process an operation | Error of services refund. Occurs in case of unsuccessful attempt of read/store of refund's information in database |
|-------|--|---|
| 1032 | Refund process is locked by another process | Refund process has been blocked by another process. Occurs when attempting to return one PNR at a time |
| 1033 | Refund is incomplete | Refund failed. The error occurs if one of the PNR refund processes is not in the final status. See the section describing the api/refund service. |
| 10331 | Database connection error | Error while connecting to database |
| 1040 | The ticket refund info was not found | No ticket refund data found. The error occurs when the status of tickets in the IBE database and in the PNR on the Amadeus side differs |
| 1041 | Some passengers are not exist in reservation | Some passengers are missing from the booking. The error occurs if the passengers provided in the request were not found in the booking |
| 1042 | The remaining passengers are of the wrong type | Incorrect type of remaining passengers to refund. This error occurs when the remaining passengers in the booking are of the wrong type. For example, when trying to cancel an adult passenger in a booking with 1 adult and 1 child |
| 1043 | The PNR was created not in IBE | PNR not created in IBE. The error occurs if the booking was not created in the booking engine (without using the IBE API) |
| 1044 | One of the specified refund items is not found or not available for the confirmation | One of the specified refund points was not found or is not available for confirmation. The error occurs if it is impossible to confirm the refund for one of the tickets (GOI-proxy service, PUT refund/pnr) |
| 1045 | Refund is not available for the reservation | Refund is unavailable for current reservation |
| 1050 | The partner refund process returned error | Error of partner's service refund. Occurs while unsuccessful attempt of partner's services refund |

| 1051 | The services refund process returned error | Error of air company services refund. Occurs while unsuccessful attempt of air company services refund |
|------|--|--|
| 1052 | The splitting reservation for refund process returned error | Error when returning split reservation |
| 1053 | There are services with bonus payment, refund process cannot be completed | The refund process cannot be completed because some services were paid for with bonuses. |
| 1054 | The passenger tickets refund process returned error | Error returning tickets for this passenger |
| 1055 | Refund process is incomplete, failed to send confirmation to payment service | Refund not completed due to failure to send confirmation to BPC |
| 1060 | The refund session has a problem | Problem with refund session. The error occurs when the booking refund could not be completed to the final status |
| 1061 | Unable to find a refund record based on passed passenger data | No refund record found based on the transferred passenger data |
| 1062 | Refund validation error | Error checking return |
| 1063 | IbeRefundCrmRequest | Error while returning. Error requesting to CRM |
| 1079 | Passenger not exist in reservation | Attempt of obtaining the information of passenger non-existed in the booking |
| 1080 | OrderInfo client returned error | Error retrieving order information. Error occurs when GOI on U6 side returns an error |
| 1081 | OrderInfo client returned unauthorized error | Authorization error when retrieving order information. The error occurs if the GOI service returned a 401 error (not authorized) |
| 1082 | Passenger not found in reservation | Attempt of obtaining the information of passenger not founded in the booking |
| 1083 | You cannot compose services with empty list of TSM | TSM list cannot be empty |
| 1084 | Any Fare wasn't found by given reservation params | The error appears if the sent fare doesn't return in recommendations. |
| 1085 | Session is locked by another request | The error appears if the session is locked by another request. |

| 1086 | Reservation can't be annulled | Error occurs if selected reservation cannot be annulled |
|-------|---|---|
| 1087 | Segment can't be cancelled | Attempt of delete a segment which cannot be cancelled |
| 10871 | Adding loyalty card is not possible for inactive segments | Adding of loyalty card is not possible for inactive segments |
| 1088 | Ibe only flights with open date | IBE error: only open-date flights available |
| 1091 | One of passengers' last name has incorrect format | One of passenger's surname has incorrect format |
| 1092 | Passenger documents in incorrect format | Invalid passenger document format. An error is returned if the passenger data is not in a valid format |
| 1093 | Passenger gender is required field | Passenger gender not selected. The error occurs when the passenger gender is not passed in the request |
| 1094 | Passenger birthdate is required field | Passenger's date of birth is not specified. The error occurs when the passenger's date of birth is not passed in the request |
| 1095 | Passenger firstname and surname in incorrect format | Incorrect format of passenger's first and last name. The error occurs if the passenger's last name is presented in an invalid format. |
| 1096 | Reservation prolongation is unavailable | Invalid API key for extending the booking session. The error occurs if adding a MIS segment is not available. |
| 10961 | Incorrect number of passengers | Incorrect number of passengers |
| 10962 | Incorrect booking travel locations | Incorrect booking of travel seats |
| 1097 | Passenger with infant is child | The passenger accompanying the child must be over 18 years old. The error occurs if there are no adult passengers in the request to create a booking with an infant |
| 1098 | Airport code not found | The error appears if the airport code not found. |
| 1099 | Failed to update or retrieve refund job data | Unable to update or retrieve refund information |

| 11000 | The operation was canceled | Operation canceled | |
|-------|---|--|--|
| 1500 | Failed to receive exchange rates. | Unable to receive information for api/exchangerates. Method uses API CB RF for receiving of data | |
| 1810 | External system temporary unavailable | The error occurs when the SIG request circuit breaker is triggered. | |
| 1811 | Total request process did not complete within the timeout | The error occurs when the total requests processing did not complete within the timeout. | |
| 2000 | Unknown Connector error | Unhandled exception, unknown cause. | |
| 2200 | Airports service error | Unable to receive information from api/airports method. Method uses API <u>u6.ru</u> for receiving of data. | |
| 2201 | Airports cache is empty | API airports method did not return data | |
| 2202 | Airports API returned invalid result | API airports method returned invalid data | |
| 9004 | Unknown IBE error. Null Ok response. | The error occurs if the response to the request to create a booking is returned empty. | |
| | OrderInfo errors | | |
| 20000 | Incorrect login or password. | Occurs when invalid login or password is passed to request. | |
| 4000 | OrderInfo proxy service has failed to process request | Occurs when the proxy was unable to process the incoming request. | |
| 4001 | OrderInfo proxy service has not found requested reservation or failed to load it | The OrderInfo proxy service did not find the requested reservation or was unable to load it. | |
| 4001 | Catalogue of services is unavailable | Service catalogue is unavailible | |
| 4002 | OrderInfo proxy service has failed to prepare partners products for issue operation | OrderInfo proxy service cannot release partner products | |
| 4002 | Invalid service code | Invalid service code | |
| 4003 | OrderInfo proxy service has failed to issue | Proxy server error when releasing a | |

| | partners products | partner product |
|-----------------|--|---|
| 4003 | Pack already contains the added service | The service being added is already present |
| 4004 | OrderInfo proxy service has failed to decrease fop amount on insurance amount | OrderInfo proxy service cannot reduce the cost by the insurance amount |
| 4004 | Cannot select more than one package for a passenger | It is not possible to select more than one package per passenger |
| 4005 | Pack without included service is not allowed | Package without added services is not allowed |
| 4005 | Issue service has failed to issue services | Error releasing service for already released service |
| 40051 | Issue service has failed to issue free services | Error when issuing free services |
| 40052 | It is not possible to issue free services or tickets when the reservation or other services are not paid | It is not possible to issue free services or tickets if the reservation or other services have not been paid for. |
| 40053 | Issue service has failed to issue. Invalid Total Amount | Service release not possible. Incorrect total cost |
| 40054 | Issue service has failed to issue free tickets | Error issuing free tickets |
| 4006 | Can't issue service or partner without paid tickets | It is not possible to release a service or partner without paid tickets |
| 4007 | OrderInfo proxy service has failed to change passenger data | Error while proxy server trying to change passenger data |
| 4008 | Issue proxy service has failed to issue tickets | Proxy service error for already issued tickets |
| 4009 | Issue service has failed to change name | Error when changing name |
| 4010 | Passenger ticket not found | Ticket for this passenger hasn't been found |
| 4011 | Issue service has failed to enqueue autocheckin | The issuing service was unable to queue automatic registration |
| 4100 | OrderInfo service has failed to process request | The error occurs if the GOI-proxy was unable to fulfill the request |
| 4101 | Invalid request | Incorrect request |
| Exchange errors | | |
| 11001 | Unable to process with exchange. Need services refund before ticket exchange. | It is not possible to complete the exchange of tickets without prior refund |
| | | |

| | | - (- 11; · · · · · · · · · · · · · · | |
|-------|--|--|--|
| | | of additional services. | |
| 11002 | The ticket exchange info was not found | No information found about ticket exchange | |
| 11003 | Unable to process with exchange. Cannot split linked passengers. | Unable to complete exchanges. Unable to split related passengers. | |
| 11004 | Unknown segment reference | Unknown flight segment reference | |
| 11005 | Exchange not started | The exchange of this ticket hasn't been initialized | |
| 11006 | Payment needed | Payment for exchange required | |
| 11007 | Error while confirming exchange | Error confirming exchange | |
| 11008 | Error is occurred while processing exchange variants | Error processing exchange options | |
| 11009 | Exchange is forbidden for this reservation | Exchange is not allowed for this reservation. | |
| 11010 | Exchange | Unknown error while exchanging | |
| 11011 | Segment reference and the last segment reference are in the wrong order | Segment reference and last segment reference refer to incorrect order | |
| | Errors while ticket | refund | |
| 1133 | No tickets to refund | No tickets available for refund | |
| 1134 | Voluntary refunds are not possible because one of the passengers checked in for the flight | Voluntary refund is not possible as one of the passengers is already registered for the flight. It is necessary to cancel the registration in advance | |
| 1135 | Annulation are not possible because one of the passengers checked in for the flight | The flight cannot be cancelled because one of the passengers is already registered for the flight. It is necessary to cancel the registration in advance | |
| | Certificate errors | | |
| 11101 | The certificate balance is zero | The certificate's balance is empty | |
| 11102 | The certificate is expired | Certificate has been expired | |
| 11103 | The certificate status is not open | Attempt to make an operation with the certificate with wrong status | |
| 11104 | The certificate surname mismatch error | Passenger's surname doesn't match with certificate | |
| | | | |

| 11105 | The reservation or services cannot be paid by the certificate | Selected reservation or services cannot be paid by the certificate |
|-------|---|--|
| 11106 | The certificate currency is invalid | Incorrect certificate currency |
| 11107 | The certificate surname mismatches with the reservation surname | Certificate's surname mismatches with the reservation one |
| 11108 | The certificate amount is greater than needed to pay for the reservation and services | Certificate amount is greater than needed to pay |
| 11109 | The certificate does not contain information about the name of the done | There is no information about naming |
| 11110 | Error while applying discount | Error while applying the certificate |
| 11111 | Error while applying discount. Certificate not found | Error while applying the certificate: certificate doesn't found |
| 11112 | Error while issuing certificate for residual amount | Error while certificate's issuing |
| 11113 | Operation available only for covid certificates | Current operation available for COVID-certificates only |
| 11114 | The certificate refund is failed | Error while refund of certificate |
| | Errors while getting the l | ooarding pass |
| 12000 | Send boarding pass is failed | Error while sending the boarding pass |
| 12001 | Wrong passenger | Incorrect passenger |
| 12002 | The boarding pass is not available for the passenger | The boarding pass is not available for current passenger |
| 12003 | The boarding pass temporary is not available | The boarding pass is temporary unavailable |
| | | |
| 12020 | An adult passenger count should be equal or more than an infant count | The number of adult passengers must be greater than or equal to the number of infants. |
| 12021 | The reservation should contain at least one passenger over than 18 years old | The booking must include at least one passenger over 18 years of age. |
| 12022 | Accompaniment booking not found | No accompanying person found in the booking |
| 12023 | Segments in accompaniment booking do not match with requested booking segments | The segments in the booking support do not match the requested booking |
| | | |

| | | segments |
|-------|---|--|
| 12050 | The airport info is not found in the database | No airport information found in the database |
| 12070 | Operation is not available for segment with open date | Operation not available for open date segment |
| 12080 | Information services should be added for all segments in the same direction | Information services should be added for all segments in the same direction |
| 12090 | Failed to add airShopSessionId into booking | Unable to add airShopSessionID to booking |
| 13000 | Failed to send upgrade completed email. Email not found | Unable to send email: email address not found |
| 20000 | Incorrect login or password | Occurs when an incorrect login or password is provided to obtain a GOI token. |
| 20001 | Channel creation timeout is exceeded | An attempt to establish a connection to SIG took too long and resulted in a timeout error. |
| 20100 | Unhandled Fare Family | Unsupported tariff family |
| | CRM-side erro | Drs |
| 1200 | External API Unknown error | Unknown error on the CRM side |
| 1201 | External API Connectivity error | Error connecting to CRM |
| 1202 | External API Connection timeout exceeded | Connection timeout to CRM exceeded |
| 1203 | Promocode error | Promo code error on the CRM side |
| 1204 | Personal information agreement confirmation error | Error confirming personal data on the CRM side |
| 1205 | Promocode error | Error checking promo campaign on the CRM side |
| 12051 | Promo code for services is temporarily unavailable | Promo code for services is temporarily unavailable |
| 12052 | Promotion has not started yet | The promotional campaign has not started yet |
| 1206 | Calculate discount error | Error in calculating discounts |
| 1207 | External API error | CRM API Error |
| 1208 | Calculate discount list error | Error calculating discount list |

| 1209 | On this phone already created involuntary refund | A request for a forced refund has already been created for this phone number. |
|------|--|---|
| 1210 | Unknown involuntary refund error | Unknown error during involuntary refund |
| 1211 | Involuntary refund not found | No data found on involuntary refund |
| 1212 | External Core API returned error | CRM API Core Error |
| 1213 | External API session token expired | External CRM API Key has expired |
| 1214 | External API session token expired | CRM API Key Expired |
| 1215 | Food on board service has wrong result | Incorrect data for the "On-board Meals" service |
| 1216 | CRM FTP returned error | FTP error on CRM side |
| 1217 | Not enough permissions for this request | Insufficient rights for this request |
| 1218 | Wrong profile data provided | Error - loyalty card data mismatch |
| 1219 | Reached maximum number of failed requests attempts for the session | Maximum number of failed request attempts within a session reached |
| 1220 | External Core API is too busy and doesn't respond | External Main API is too busy and not responding |
| | Errors that occur duri | ng payment |
| 1300 | Unknown Payment gate error | Unknown payment gateway error |
| 1301 | Payment gate hash value is incorrect | Invalid payment gateway hash value |
| 1302 | Unknown Payment History error | Unknown payment history error |
| 1303 | Payment History Login returned error | Error authorizing for payment history |
| 1304 | Payment History By Pnr returned error | Error requesting payment history by PNR number |
| 1305 | Payment service returned error | Payment service error |
| 1306 | Url for perform payment method is empty | Payment link missing |
| 1307 | OrderId for perform payment method is | There is no order number for payment |
| | empty | F-5 |
| 1308 | Payment service login error | No authorization in the payment service |
| | | |

| 1320 | Payment email report upload failed | Error sending payment information to e-mail |
|--|---|---|
| Errors that occur when issuing a check | | |
| 1400 | Receipt service returned error | Error while attempt of receiving a check |
| 1401 | Receipt send email service returned error | Error sending check to e-mail |
| 1402 | Receipt timeout exceeded | The waiting time for receiving the check has expired |
| 1403 | Receipt error. There are no issued tickets in the booking | Receipt Receive Error. There are no tickets issued in the booking. |
| 1404 | Receipt send error. There are no contacts in the booking | Receipt Error. No contacts in the booking |
| 1405 | Receipt send not available booking | Sending a receipt for a non-existent reservation |
| 1406 | Receipt error. Some tickets refer to inactive flight segments | Error in receipt. Some tickets are for inactive flight segments |
| | Errors on TAIS | side |
| 1500 | Failed to receive exchange rates | Error of receiving exchange rates. It is impossible to get information by api/exchangerates method. Method uses API of Central bank of Russia for getting information |
| 1600 | Mail service error | Email sending service error |
| 1700 | Tais API returned error | API error on TAIS side |
| 1701 | Tais connection timeout | TAIS connectivity time-out |
| 1702 | Tais connectivity error | TAIS connectivity error |
| 1703 | Tais Ftp server return error | FTP-error on TAIS side |
| 1710 | Sofi report upload failed | Error loading Sofi report |
| SIG side errors | | |
| 1750 | Unknown SIG error | Unknown error on SIG side. The request specifies a date in the past (in terms of the departure airport time zone) |
| 1751 | SIG connection timeout exceeded | SIG connectivity time-out |
| 1752 | SIG connectivity error | The number of services does not match the number of passengers in the order, |

| | | since there is a non-removed service |
|--------------------|--|--|
| 1753 | SIG AirBookRQ function returned error | AirBookRQ request error on SIG side |
| 1754 | SIG AirTicketRQ function returned error | AirTicketRQ request error on SIG side |
| 1755 | Bad Request. Check parameters of request | Incorrect request. It is necessary to check request parameters |
| 1756 | SIG returned an incorrect PaxType for passenger | Incorrect passenger's type (PaxType parameter) |
| 1800 | Unknown social network error | Unknown error while attempting of connection using social open network |
| 1801 | Social network connectivity error | Connection error while attempting of connection using social open network |
| 1802 | Social network connection timeout exceeded | Time-out of connection using social open network |
| 1803 | External not linked | External connection error |
| 1810 | External system temporary unavailable | External system is temporary unavailable. The error occurs when SIG's request "breaker" is triggered. |
| 1811 | Total request process did not complete within the timeout | External system total Timeout. An error occurs when the total number of requests processed has not completed within the allotted timeout |
| | Alfa-insurance e | rrors |
| 1850 | Unknown Alfa insurance service error | Unknown error on Alfa-insurance side. Response time-out |
| 1851 | Alfa insurance service PoliciesQuote method returned an error | PoliciesQuote request error |
| 1852 | Alfa insurance service PoliciesCreate method returned an error | PoliciesCreate request error |
| 1853 | Alfa insurance service PoliciesConfirm method returned an error | PoliciesConfirm request error |
| 1854 | Alfa insurance service SaleWithoutInsurance method returned an error | SaleWithoutInsurance request error |
| Aeroexpress errors | | |
| 1900 | Aeroexpress services return error | Unknown Aeroexpress error |

| 1901 | Aeroexpress connection timeout exceeded | Connectivity time-out |
|------|--|--|
| 1902 | Aeroexpress connectivity error | Connectivity error |
| 1903 | There is no available aeroexpress tariff for the request | Additional fares are unavailable |
| | SeaLine erro | rs |
| 1930 | Unknown SeaLine error | Unknown error |
| 1931 | There is no any product in SeaLine | No services available |
| 1932 | SeaLine calculation method returned error | Calculation error |
| 1933 | SeaLine create order method returned error | Error while creating an order |
| 1934 | SeaLine confirm order method returned error | Order confirmation's error |
| | Partner's services | errors |
| 1940 | Sberhealth services return error | SberHealth side error |
| 1950 | Unknown Partner | Unknown partner |
| 1951 | Empty partner products list | There are no services of current partner |
| 1952 | Partner product wasn't issued | Required partners service hasn't been issued |
| 1953 | Unknown partner product booking ID | Unknown partners service ID |
| 1954 | Error while trying issue partner product | Error while adding selected partner's service |
| 1955 | Error while trying reissue partner product | Repeated error when trying to add partner's service |
| 1956 | Error while trying reissue partner product. Maximum attempts amount reached | Repeated error when trying to add partner's service. Number of attempts exceeded |
| 1957 | A partner type is not available | Unavailable partners service was selected |
| 1958 | Partner products reissue not possible, PNR not found | Repeated error while adding affiliate services: PNR not found |
| 1959 | One of partner products is not available | One of selected partner's products is unavailable |
| 1960 | Partner product is not currently available on additional purchase | Selected partner's service is unavailable for adding |

| 1001 | Eman in MAT calculation | Eman - shile MAT calculation |
|-------------------|--|--|
| 1961 | Error in VAT calculation | Error while VAT calculation |
| 1962 | Partner service returned error | Error while obtain partners service information |
| 1963 | Incorrect flight or passenger reference in the request | Incorrect passenger or flight reference |
| 1964 | Flight tickets was not issued | Repeated error: ticket wasn't issued |
| 1965 | Partner product was not paid | Partners product has no fee |
| 1966 | Payment and partner product amount mismatch | Repeated error with payment amount mismatch |
| 1967 | Partner product not found in reservation | Repeated error - service not found in reservation |
| 1968 | Statuses in DB and reservation mismatch | Statuses in the database and in the booking do not match |
| | MaoCloud erro | ors |
| 1970 | Maocloud unknown error | Unknown MaoCloud error |
| 1971 | Maocloud API general error | General error on MaoCloud API's side |
| 1972 | Maocloud API unauthorized | Client not authorized to MaoCloud API |
| 1973 | Maocloud API wrong params | Invalid parameters of request to MaoCloud API |
| 1974 | Maocloud refund error | Error on refund on MaoCloud side |
| | Change name er | rors |
| 1975 | No passenger details have been changed | There are no changes in the passenger data |
| 1976 | The service of changing passenger data was added by another office | The passenger data change service was performed by another agent |
| 1977 | Missing Text property in the passenger data change service's info | Data lost when changing name |
| 1978 | No more services can be added to reservation while an unpaid CHNM service is present | Unable to add services until name change payment is made |
| Yandex.OCR errors | | |
| 1980 | Unknown Yandex OCR server error | Image processing error: unknown API error |

| | | 1 |
|------|---|--|
| 1981 | Passenger's passport wasn't found | Image processing error: passport data not found |
| 1982 | Request limit to Yandex OCR API exceeded | Image processing error: attempts limit exceeded |
| 1983 | Invalid request parameters | Image processing error: invalid request parameters |
| 1984 | Yandex OCR server internal error | Image processing error: internal server error |
| 1985 | Couldn't find operation of recognition by Id | Image processing error: Unable to recognize ID of document recognition operation |
| 1986 | Incorrect or expired Api-key | Image processing error: API key is invalid or expired |
| 1987 | Internal server error on recognition documents | The documents did not pass verification |
| | Seatmap erro | rs |
| 2000 | Unknown IBE Connector error | Unknown IBE connector error. Unhandled exception, cause unknown |
| 2001 | Seat is unavailable for this passenger type | The seat is not available for this type of passenger |
| 2002 | Seat is unavailable | Chosen seat is unavailable |
| 2003 | Seat is not compatible with pack | Current seat is not compatible with the service package |
| 2004 | Pack that is compatible with seat contains error | Seat incompatibility error |
| 2005 | PetInExitRow | Pet cannot be placed in the emergency exit row |
| 2006 | Can't book several passengers for one seat | It is not possible to add multiple passengers to one seat |
| 2007 | Cannot choose pet and comfortable seat at the same time | It is not possible to add a pet and comfort seat at the same time |
| 2008 | Invalid passenger reference | Invalid passenger reference |
| 2009 | Seat up to 16 row cannot be provided for passengers with pets | Seats up to row 16 are not available for passengers with pets |
| 2010 | The seat added at the stage of check-in | A seat that has already been checked in |
| | | |

| | cannot be changed | cannot be changed | |
|------|--|--|--|
| 2011 | There is no service or seat with this reference in the reservation | No service or seat with this link found in the booking | |
| 2012 | Unable to delete issued services | It is impossible to delete already paid services | |
| 2013 | It is not possible to delete the Unaccompanied Child service | Unable to remove the "Unaccompanied Child" service | |
| 2014 | Unable to delete a seat added during the online registration process | It is not possible to delete a seat added during the online registration process | |
| 2015 | The passenger seat has already been selected. To change a passenger seat, first delete the previous seat | The passenger seat is already selected. To change the passenger seat, first delete the previous seat | |
| 2016 | The passenger seat was already issued | Current seat has already been chosen | |
| 2017 | The child's seat should be close to an adult | The child's seat should be next to the adult | |
| 2018 | Unable to check seat due to connectivity error. Try later. | Error checking availability of seat (connection error). Try again later | |
| 2019 | The passenger seat is unavailable because a related passenger seat unavailable | Current seat is unavailable because the seat associated with it is unavailable | |
| 2100 | Unknown DMS error | Unknown error on DMS side | |
| 2101 | DMS connection timeout exceeded | DMS connectivity error | |
| | Errors while retrieving | airport data | |
| 2200 | Airports service error | Unable to get information from api/airports method. This method uses u6.ru API to get data | |
| 2201 | Airports cache is empty | Api/airports method did not return data | |
| 2202 | Airports API returned invalid result | Api/airports method returns invalid data | |
| 2203 | Airports subsidize API returned invalid result | Airport's API error | |
| | Mindbox errors | | |
| 2300 | Mindbox API returned error | General error of MindBox API | |
| 2301 | Mindbox API returned authorization error | Error of authorization on MindBox API | |
| 2302 | Mindbox API returned validation error | Error of request validation of MindBox API | |

| 2303 | Mindbox API is is temporarily unavailable | Error appears when MindBox server is unavailable |
|------------|---|--|
| 2304 | Mindbox API return bad request with message \"Operation not found\" | Bad request: operation cannot be found |
| | Sirena error | s |
| 3000 | Unknown Soap receiver service error | Unknown SOAP receiver error |
| 30001 | General integration error | General error on Sirena side |
| 30002 | Connectivity error | Error while connecting with Sirena server |
| 30003 | PNR not found. No match for record locator | Requested PNR wasn't found |
| 30004 | Office configuration error | Error of office configuration |
| 30005 | PNR retrieve function returned error | The user entered an incorrect ticket number when requesting a refund |
| 30006 | Discount provider error | Error while calculating discount on Sirena side |
| 30007 | Pnr is blocked | PNR is blocked by another office |
| 30008 | PNR was changed | Requested PNR has been changed |
| 30009 | General integration error | General error while integration with Sirena server |
| 30010 | Temporarily unavailable. Try later | Sirena server is temporarily unavailable |
| 30023 | Connectivity error. Invalid private key | Connectivity error because of invalid authorization key |
| 30002 1 | Connectivity error. Try later | General Sirena connectivity error. Try later |
| 30002 2 | Connectivity error. Invalid user id | Connectivity error because of invalid user ID |
| 30002 4 | Connectivity error. Public key not received | Connectivity error while receiving a public key |
| 30002 5 | Connectivity error. Try later | Connectivity error |
| 30002 6 | Connectivity error. Try later | Connectivity error because of response time-out |
| 30002 7 | Connectivity error. Try later | Connectivity error |

| 30002 8 | Connectivity error. Try later | Connectivity error |
|-------------|--|---|
| 30002 9 | Connectivity error after successful payment. Please try to get payment information later | Connectivity error after successful payment. Try to get information about payment later |
| 30003 0 | Connectivity error. Try later | Connectivity error |
| 30003 1 | Connectivity error. Try later | Connectivity error |
| 30003 2 | Answer decompressing error. Please try later | Error while forming response |
| 30005 1 | Display ticket function returned error | Error while ticket display |
| 30005 2 | Retrieve remote pnr function returned error | Error while accessing PNR remotely |
| 30005 3 | Claim pnr function returned error | Error while obtaining PNR number |
| 30005 4 | Display ticket is not found | Ticket didn't found for displaying |
| 30002 01 | Connectivity error. Try later | Connectivity error |
| 30002 02 | Error on clear cache after symmetric key exception | Error while clearing a cache |
| 30002 03 | Connectivity error. Try later | Connectivity error |
| 3001 | Unknown insurance code | Unknown insurance code |
| 3002 | Catalogue of insurance services is unavailable | Error of insurance services availability |
| 30100 1 | Error on pricing flights. Empty flights brands | Error on pricing flights |
| 30200 1 | Error on cancel the booking | Error on booking cancellation |
| 30200 2 | Error on cancel the booking. The booking has already been issued | The booking has already been issued |
| 31004 | An error occurred while requesting catalogue | Error on requesting catalogue |

| 31005 | No services returned from a provider | Error requesting services from provider |
|------------|--|---|
| 31006 | Can't add seat | Error while seat adding |
| 31007 | Seat is not available | Current seat is unavailable |
| 31008 | An error occurred while requesting catalogue | Error on requesting catalogue |
| 31009 | Change passenger data is unavailable | Passenger's data changing is unavailable |
| 31100 | Error adding additional services to reservation | Error adding additional services to reservation |
| 31101 | Error when deleting a service from reservation | Error when deleting a service from reservation |
| 31102 | Can not remove issued service | Can not remove issued service |
| 31103 | Service not found during remove | Removing service didn't found |
| 31100 0 | Error when issuing a ticket | Ticket issuing error |
| 31100 1 | Error when releasing services | Services releasing error |
| 31100 2 | Error when releasing partner services | Partner's services releasing error |
| 31100 3 | Amounts payable validation error | Error checking payment amount |
| 31100 4 | Error when changing passenger data | Error while changing passenger data |
| 31100 5 | Error when removing remark from reservation | Error when deleting a remark from a booking |
| 31100 6 | Error when removing ssr from reservation | Error removing SSR from booking |
| 31100 7 | Error when adding ssr to reservation | Error adding SSR to booking |
| 31100 8 | Error when adding ssr to reservation | Error adding SSR to booking |
| 31100 9 | Add contact failed | Error adding contact details |
| 31101 1 | An error occurred while adding passengers to the booking | Error adding passengers to booking |

| 31100 01 | Error when canceling ticket issue | Error canceling ticket issue |
|-------------|--|---|
| 31100 10 | Reached maximum number of failed requests attempts for the session | The session has reached its limit of failed requests |
| 31100 11 | Error when cancel services issue | Error canceling issued services |
| 31100 41 | Error when canceling name changing | Error when undoing name change |
| 31100 71 | Ssr already added | SSR already added |
| 31210 | Not enough quota for tickets | Not enough ticket quotas |
| 31220 | Not enough quota for emds | Not enough emds quotas |
| 31221 | An error occurred while issuing services | Services issuing error |
| 31300 | Final status can only be changed to Open | Final status can only be changed to "open" |
| 31301 | Coupon status change failed | Error when changing coupon status |
| 32003 | Infant must be with adult | Infant must be accompanied by an adult |
| 32004 | Ticket not found | Ticket not found |
| 32100 | Error while voiding tickets | Ticket voiding error |
| 33000 | General refund error | General error while refund |
| 33001 | Services not found | Services not found |
| 33002 | Pnr is blocked | PNR is unavailable |
| 33003 | Refund not priced | Refund not priced |
| 33004 | Refund amount not valid | Incorrect refund amount |
| 33005 | Penalty greater than fare on returned ticket | Fine exceeds refund amount |
| 33006 | Error occurred while returning services | Error occurred while returning services |
| 33007 | Cannot refund tickets paid with more than one documents | It is impossible to return tickets paid for with more than one document |
| 33008 | Error is occurred while refunding reservation with the invalid segment state | Error returning booking with invalid segment state |
| 33009 | The operation must be done manually | Operation must be performed manually |
| 33303 | Unable to find specified ticket | Unable to find a ticket with the given |

| | | specifications |
|-------|--|---|
| 34001 | Version mismatch | Version mismatch |
| 35000 | Booking request returned error | Error while requesting reservation |
| 35001 | Impossible to book reservation with infant | Unable to book reservation for infant |
| 35002 | Cannot reserve seats | Error while attempt of reserving seats |
| 35003 | Booking is forbidden | Sirena has limited the remote control's functionality due to too frequent requests. |
| 35004 | Cannot book and price PNR | The selected fare combinations have ended, you need to search again. Passengers are shown a pop-up. |
| 35005 | An error occured while creating land segment booking | Error creating segment reservation |
| 35006 | An error occured while booking. Try select another date or flight number | Error booking. Try another date or flight number |
| 35010 | Certificate booking request returned error | Certificate error when booking |
| 35011 | Failed creating ssr request for certificate | Error while creating SSR for selected certificate |
| 35012 | Certificate ssr request returned error | Error while requesting SSR for selected certificate |
| 35013 | Failed creating manual pricing request for certificate | Error while creating a request for manual certificate pricing |
| 35014 | Certificate manual pricing request returned error | Error while execution of request for manual certificate pricing |
| 35015 | Certificate manual price mismatch error | Manually calculated price mismatching error |
| 35016 | Certificate not found | Requested certificate wasn't found |
| 35017 | Certificate service section not found | It is impossible to found a section of selected service |
| 35018 | Certificate service not ready for issue | Selected service is not available for issue |
| 35019 | Issue certificate service failed | Error while issuing a certificate |
| 35020 | Certificate request by number returned error | Error while requesting certificate by number |

| 35022 | Certificate service number mismatch error | Error appears if certificate number mismatchs |
|-------|---|--|
| 35023 | Certificate company name mismatch error | Company name mismatch error in certificate |
| 35024 | Certificate request didn't returned price | No price in certificate |
| 35025 | Certificate with specified number not found | No certificate found with this number |
| 35026 | An error occurred while restoring the certificate | Error restoring certificate |
| 35027 | An error occurred while restoring the certificate for refund | Error restoring certificate for refund |
| 35028 | An error occurred while refunding the certificate | Error refunding certificate |
| 35029 | Certificate with specified number not found | No certificate found with this number |
| 35030 | Certificate validity date is not found | Certificate expiration date not found |
| 35031 | An error occurred while refunding the certificate, please try again later | General error of certificate refund. Try later |
| 35032 | An error occurred while sending the certificate. No contacts found | Error sending certificate. Contact details not found |
| 35040 | An error occurred while requesting info about reservation | Error while requesting reservation data |
| 35041 | An error occurred while unarchiving pnr | Error while unarchiving PNR from reservation |
| 35100 | Error while getting EMD info | Error retrieving EMD data |
| 35101 | EMD info response is empty | Empty response on EMD request received |
| 36000 | Queue provider error | Queue provider error |
| 36001 | Pnr access error | Error accessing PNR information |
| 36002 | Queue access error | Queue access error |
| 37000 | Wrong data format | Invalid data format |
| 37100 | An error occurred while searching exchange | Error while exchange searching |
| 37101 | There are no passengers with the requested references in the reservation | There are no passengers with the requested parameters in the booking |
| 37102 | There are no segments with the requested | The booking does not contain segments |

| | references in the reservation | with the requested parameters |
|-------|---|--|
| 37103 | An error occurred while processing booking segment information | Error retrieving flight segment booking data |
| 37104 | Exchange not allowed for this booking. Use refund instead | Exchange not available for this booking. Please use refund instead of exchange. |
| 37105 | Exchange not allowed for this booking. One of the passengers is checked in for the flight | Exchange not available for this booking. One of the passengers is already checked in |
| 37106 | Exchange not allowed for this booking. One of the segments is unavailable for exchange | Exchange not available for this booking. One of the flight segments cannot be replaced |
| 37110 | Apply exchange provider returned error | Error applying of exchange by its provider |
| 37120 | Error occurred while canceling exchange | Error when canceling exchange |
| 37200 | Searching in past returning empty flights | Error while attempt of searching the flights on past date |
| 37250 | The seat number is incorrect | Incorrect seat number (layout errors) |
| 37270 | Cannot annul reservation service | It is not possible to cancel the booking service |
| 39999 | Obsolete method. Please, read the documentation | Deprecated method. See Sirena's documentation |
| 40100 | Error occurred while requesting seat map | Error while requesting seat map |
| 40101 | Error occurred while requesting seat map price | Error while requesting seat prices |
| 40102 | No price for current passengers | Sirena's response does not include a price for some of the passengers in the booking. |
| 40103 | Flight not found | Flight not found |
| 40104 | No seat map for such segment | There is no seat map available for this segment. |
| 40105 | SeatMap aircraft has changed error | Aircraft seating arrangement has changed - error |
| 40106 | Calendar out of reach | The calendar is unavailable |
| 40107 | There are too many passengers in the request | Too many passengers in the request |

| 40200 | Incorrect response data format, please try again later | Invalid response data format, please try again later |
|----------------|--|---|
| 40220 1 | Incorrect or not expected Sirena type of response for get currency rates request | Incorrect or unexpected response type from Sirena to request for exchange rates |
| 40220 | Sirena currency rates request error | Error requesting exchange rate from Sirena |
| 40230 | Get ticket quota request failed, try later | Request for ticket quota failed, please try again later |
| 4200 | CallCenter proxy has failed to process request | Error while requesting call center proxy |
| 4300 | Trying to request a non-existent setting | Attempt to request a setting that does not exist |
| 4400 | Flight not found | Flight not found |
| | Sirena SOAP servic | e errors |
| 40100 0 | An error occurred while requesting external service | Error while requesting external Sirena services |
| 40100 1 | Connection timeout is exceeded while requesting external service | Connection timed out while requesting external Sirena services |
| 40100 2 | Connectivity error occurred while requesting external service | Connection error while requesting external Sirena services |
| 40100 3 | Configuration error. Please contact feedback | Configuration error |
| 40101 0 | An error occurred while authorization external service | Error authorizing to external Sirena services |
| 40101 1 | An error occurred while requesting to checkin service | Error while requesting check-in services |
| 40101 2 | The requested flight segment was not found or is not active in the check-in system | The requested flight segment was not found or is not available for check-in. |
| 40101 3 | An error occurred while requesting to checkin service | Errors while requesting check-in services |
| 40101 4 | | |
| 40101 5 | | |

| 40101 6 | | |
|----------------|--|---|
| | | |
| 40101 7 | The requested passenger was not found in the check-in system | The requested passenger was not found in the check-in system |
| 40101 8 | An error occurred while requesting to checkin service | Errors while requesting check-in |
| 40101 9 | | services |
| 40102 0 | | |
| 40102 1 | | |
| 40102 2 | No passengers found in the check-in system. There may be delays in execution, please try again later | Passengers not found in check-in system. There may be a delay in receiving data. Try again later. |
| 40102 3 | An error occurred while passenger reservation | Error during reservation |
| 40102 4 | Refused seat found in the check-in system. Web registration is not available | An unavailable seat was found in the registration system. Online registration is unavailable. |
| 40102 5 | No ticket found in the check-in system. Web registration is not available | No tickets found in the registration system. Online registration is not available. |
| 40102 6 | Refused seat found in the check-in system. Web registration is not available | An unavailable seat was found in the registration system. Online registration is unavailable. |
| 40102 7 | An error occurred while requesting to checkin service | Errors while requesting check-in |
| 40102 8 | | services |
| 40102 9 | | |
| 40103 0 | An error occurred while enrolling the associated infant | There was an error registering the corresponding infant |

| 40103 1 | An error occurred while setting payment status | An error occurred while setting the payment status |
|----------------|---|---|
| 40103 2 | Passenger not found in check-in service | Passenger not found in DCS. After creating a booking in Sirena, the data is not immediately pulled into DCS |
| 40103 | Web registration is not available | The error (SirenaSoapPassengerAgentTransitBort Changing) is passed to the registrationUnavailableCode parameter to hide the possibility of online registration and display the corresponding message to the passenger |
| | Sirena check-in servi | ces errors |
| 40110 0 | An error occurred while get checkin information | Error retrieving registration information |
| 40110 01 | An error occurred while get seatmap information | Error retrieving seat map information |
| 40110 02 | Online check-in is closed | Online registration is closed |
| 40110 3 | The passenger has services or restrictions that restrict access to online check-in | The passenger has services or restrictions that limit access to online check-in |
| 40110 4 | The passengers has services or restrictions that restrict access to online check-in | Passengers have services or restrictions that limit access to online check-in |
| 40110 5 | Online check-in is not available on codeshare flights | Online check-in is not available on codeshare flights. |
| 40110 6 | Can not cancel codeshare registration | Unable to cancel check-in for codeshare flight |
| 40110 7 | Segment isn't found | Segment not found |
| 40112 3 | Reservations are not available at the moment, please try again in a few minutes | Reservations are currently unavailable |
| 40112 4 | One of the segments of the transfer flight is not available for check-in | One of the connecting flight segments is unavailable for check-in |
| 40112 5 | Checkin reservation time renewal failed | Failed to update registration time |
| 40112 | Checkin reservation failed | Error while reserving registration |

| 6 | | |
|----------------|--|--|
| 40112 7 | Unable to replace preselected seat | It is not possible to change a preselected seat |
| 40116 0 | No requested passenger in reservation | The requested passenger was not found in the booking |
| 40116 1 | Online check-in for this flight is not available | Online check-in is not available for this flight. |
| 40116 2 | Ticket not issued | Ticket not issued |
| 40116 3 | Flight is expired | Flight time has expired |
| 40116 6 | Passenger seat not reserved | The passenger's seat is not reserved. |
| 40116 7 | The passenger seat has an invalid format | Incorrect passenger seat format |
| 40116 8 | The passenger is already registered | The passenger is already registered |
| 40116 9 | Passenger seat not purchased | No passenger seat purchased |
| 40117 0 | Missing one of the segments of the transfer flight | One of the connecting flight segments has been missed |
| 40118 1 | An error occurred while requesting to checkin service | Error while requesting registration service |
| 40118 2 | An error occurred while seatmap pricing | Error in calculating the cost of seats |
| 40119 1 | The passenger is not registered | The passenger is not registered |
| 40119 2 | An error occurred while requesting to checkin service | Error while requesting registration service |
| 40119 | The seatmap doesn't contain passenger's preselected/reserved seats, likely cause of the airplane reconfiguration | The seat map does not show the passenger's pre-selected/reserved seats, likely due to aircraft reconfiguration |
| 40119 4 | Cancellation of agency registration is prohibited | Cancellation of agency registration is prohibited |
| 40119 5 | Cancellation of paid registration is prohibited | Cancellation of paid registration is prohibited |

| 40119 6 | Web check-in is not available due to different luggage weight limits | Online check-in is not available due to various baggage weight restrictions |
|----------------|--|---|
| 40119 7 | Web registration is not possible on an unavailable seat | Web registration is not possible for an inaccessible location |
| 40119 8 | Requested flight canceled | The requested flight has been cancelled |
| | Errors of Sirena services for getting | ng seatmap on check-in |
| 40120 0 | An error occurred while get seatmap information | Error while requesting seat map data |
| 40120 1 | There is no information about the flight in the online check-in system | There is no flight information in the registration system |
| 40120 2 | No cabin is assigned for the flight in the checkin-system | Associated cabin missing in flight check-in system |
| | Errors of Sirena services for obta | ining a boarding pass |
| 40140 0 | An error occurred while get boarding pass information | Error retrieving boarding pass details |
| 40140 1 | Boarding pass is unavailable for passenger with pet | Boarding pass not available for passenger with pet |
| 40140 2 | Boarding pass is unavailable for subsidized segment | Boarding pass not available for subsidized flight segment |
| 40140 3 | No contacts for sending boarding pass | There are no contact details to send the boarding pass. |
| 40140 4 | Boarding pass unavailable | Boarding pass not available |
| 40300 | All autocheckin services is in failed state | All automatic registration services are not responding |
| | Errors of codeshare | e flights |
| 40400 | Error while creating codeshare booking | Error creating a codeshare flight booking |
| 40401 | Email has no attachments | There are no attachments in the letter |
| 40402 | Wrong attachment type | Invalid attachment type |
| 40403 | Unknown carrier | Unknown carrier |
| 40405 | Missing error email setting | Incorrect email settings |
| 40410 | Error while parsing file | Error parsing file |

| 40.411 | E-way hila navoing file hander | Eway paying file banday |
|--------|--|--|
| 40411 | Error while parsing file header | Error parsing file header |
| 40412 | Missing required field | A required field is missing |
| 40413 | No records found in file | No records found in file |
| 40420 | Error while parsing record | Error parsing record |
| 40421 | Missing passenger name | Passenger name missing |
| 40422 | Missing passenger name part | Part of passenger name is missing |
| 40423 | Unknown passenger courtesy title | Unknown courtesy title for passenger |
| 40424 | Invalid birth date format | Invalid date of birth format |
| 40425 | Missing passenger document | Passenger document missing |
| 40426 | Missing passenger document part | Part of the passenger's document is missing |
| 40427 | Unknown flight | Unknown flight |
| 40428 | Invalid departure date format | Invalid departure date format |
| 40429 | Invalid arrival date format | Invalid arrival date format |
| 40430 | Unknown passenger type | Unknown passenger type |
| 40431 | Unknown fare | Unknown tariff |
| 40500 | Error while sending documents | Error sending documents |
| 40501 | Missing email setting | Missing email settings |
| 40502 | External pnr not found | External PNR not found |
| | Other additional servi | ices errors |
| 5000 | Certificate is invalid | The certificate is not valid |
| 5001 | A partner type is not available for current App Type | Partner type is not available for the current application type |
| 5002 | The service must be added for the entire route, but was not added in one of the segments | The service should have been added for the entire route but was not added to any of the segments |
| 5003 | The passenger must be older than {InsuranceProductsAgeRestrictions.MinCus tomerAge} age | The passenger must be over the age required to receive the insurance product according to the terms of the insurer |
| 5004 | Unable to book Amadeus insurance along with partner insurance product | Unable to book Amadeus insurance together with a partner insurance |

| | | product |
|------|---|---|
| 5005 | Can't add veterinary without a pet in PNR | Unable to add a vet without a pet to the PNR |
| 5006 | Can't be sold to non-citizens of the Russian Federation | Service cannot be sold to a non-citizen of the Russian Federation |
| 5007 | According to the business rules these insurances cannot be purchased in one order | Due to business conditions, these insurances cannot be purchased in one order. |
| 5008 | The product is not available for chosen fares | The product is not available for the selected tariffs |
| 5009 | The service is missed but required | The required service is not available |
| 5010 | Unable to purchase the service after registering for a destination | Unable to purchase service after registration |
| 5011 | Current api key doesn't support Auto Checkin service | The current API key does not support automatic registration. |
| 5012 | All passengers should have seats to add Auto Checkin service | For automatic check-in, each passenger must have a seat selected. |
| 5013 | Only reservations with regular flights and inner country flights supports autocheckin | Automatic check-in is supported only for scheduled and domestic flights. |
| 5014 | Reservations contain services that incompatible with Auto CheckIn | Bookings contain services that are not compatible with the automatic check-in feature |
| 5015 | Auto checkin service expired | The automatic registration service has expired. |
| 5016 | Unequal number of autocheckin on all segments in the same direction | Inconsistency in the number of autoregistrations on all segments in one direction |
| 5017 | A partner type is not available | The selected partner is not available |
| 5018 | Not available on codeshare bookings | Not available for codeshare flights |
| 6000 | The reservation contains unaccompanied minor without UMNR service | Booking includes unaccompanied minor without UMNR service. |
| 6001 | Price must be in RUB currency | The price must be in rubles |
| 6004 | Nothing to pay error | Error "no payment options available" |
| 6005 | Operation not supported for this passenger type | Operation not supported for this passenger type |

| 6006 | Passenger cannot pay the booking. Please use the office where you ordered the booking | The passenger is unable to pay for the booking. Please use the office where you made the booking | |
|----------------------------------|---|---|--|
| 6007 | Passenger cannot pay the booking. Please contact the call center | The passenger is unable to pay for the booking. Please contact the call center | |
| 6008 | Business lounge services return error | Error while receiving business lounge booking service | |
| 6009 | Business lounge services not available for standalone children, a adult is mandatory | The business lounge booking service is not available for children without adults | |
| | "Time to think" serv | ice errors | |
| 6002 | Time to think expired | Time for the "Time to Think" service has expired | |
| 6003 | Time to think is not confirmed | The service "Time to Think" is not confirmed | |
| 6010 | Error while sending Time to think info | Error sending information about the service "Time to Think" | |
| 6011 | Contacts not found while sending Time to think info | Contact details for sending data within the framework of the service "Time to think" were not found | |
| 6012 | Tickets already bought while sending Time to think info | Tickets have already been purchased as part of the "Time to Think" service | |
| 6013 | Service not found while sending Time to think info | Service not found when sending data "Time to think" | |
| 8003 | The time to think service should be added to all passengers in the booking, except for infants without seat | The "Time to Think" service must be added to all passengers in the booking, except infants without a seat | |
| 8004 | The Time to Think service cannot be added to an infant | The "Time to Think" service cannot be added to an infant | |
| | API Weather er | rors | |
| 6100 | Weather service return success: false. It is possible airport not found | Error retrieving weather data. Airport not found | |
| 6101 | Weather service is temporarily unavailable | The weather data service is temporarily unavailable | |
| 6102 | Incorrect weather service response format | Incorrect weather request format | |
| Errors of getting flights status | | | |
| | | | |

| 7000 | Elight statuses sough general arrest | Consul away socialize for flight status |
|------|--|--|
| 7000 | Flight statuses search general error | General error searching for flight status |
| 7001 | OnlineDashboard / Flight Status API is temporarily unavailable | Online board / Flight status API is temporarily unavailable |
| | BPC side erro | ors |
| 8000 | Request to BPC did not complete | BPC request not completed |
| 8001 | Payment gateway connectivity error | Error connecting to payment gateway |
| 8002 | Payment gateway connection timeout is exceeded | Payment gateway connection timeout |
| 9001 | Received markups report error | Error while getting markup report |
| 9002 | Applied markups report error | Error in reports on applied markups |
| 9003 | Seat map is not available due to incorrect billing | Seat map unavailable due to incorrect billing |
| 9004 | Unknown IBE error. Null Ok Response | An error occurs if the response to a request to create a booking is returned empty |
| 9005 | An error occurred while requesting an external service | Error while requesting external services |
| 9006 | Unreachable code executed | Invalid code executed |
| 9007 | Error while validation SitCloseCondition | Error validating parameter SitCloseCondition |
| 9050 | At the moment, booking changes are not available. Ticketing required | Reservation changes are currently unavailable. Tickets are required |
| | Subsidized flights | errors |
| 9100 | Subsidized API returned error | General API error |
| 9101 | All passengers do not have quotas available to book the subsidized fare | Not all passengers have quotas for booking a subsidized fare |
| 9102 | Some passengers do not have quotas available to book the subsidized fare | Some passengers do not have quotas to book a subsidized fare |
| 9103 | Subsidized API timeout error | API connection timeout |
| 9104 | Subsidized API connectivity error | API connection error |
| 9105 | Subsidies booking creation is forbidden for user | Booking a subsidized flight is prohibited for the user |
| 9106 | Subsidized fare mismatch on reservation | Subsidized rate mismatch when creating |

| | creation | a booking | | |
|------|--|--|--|--|
| 9107 | Unknown subsidized fare | Unknown subsidized tariff | | |
| 9110 | Need to wait for documents confirmation | It is necessary to wait for confirmation of documents | | |
| 9111 | Identity of some passengers were not confirmed | Some passengers have not been identified | | |
| 9112 | Documents of some passengers were not confirmed | Some passengers' documents have not been verified | | |
| 9113 | Some passengers subsidies dates does not match flight dates | Subsidy dates for some passengers do not coincide with flight dates | | |
| 9114 | Error while creating booking from subsidies session | Error creating subsidized flight booking | | |
| 9115 | Error while annulling booking from subsidies session | Error canceling subsidized flight reservation | | |
| 9116 | Error while adding a crm request id remark | Error on the CRM side when adding a remark to a booking | | |
| 9120 | Error when sending subsidies confirmation status email | Error sending subsidy status confirmation to email | | |
| 9121 | Error when sending subsidies confirmation status email. Contacts missing | Error sending confirmation of subsidies to email. Contact details missing | | |
| 9130 | Error when sending subsidies confirmation request | Documents for subsidies have not been verified | | |
| 9131 | Error when sending subsidy files | Error sending subsidy confirmation files | | |
| 9140 | Subsidies confirmation session is not exists | Subsidy document confirmation session missing | | |
| 9141 | Subsidies confirmation session is not waiting for passenger files | Missing subsidy document confirmation session, missing files | | |
| 9142 | Subsidies confirmation session is already exists | Subsidy confirmation session already created | | |
| 9150 | Error while uploading subsidy files to external storage | Error loading documents confirming the availability of subsidies to external storage | | |
| | SMS notification service errors | | | |
| 9200 | Re-booking is not available as there is a paid service | Re-booking is not available as it is a paid service | | |

| 9201 | Current api key doesn't support sms service | The current API key does not support SMS notifications | |
|---------------------------------------|--|--|--|
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | The phone number in the text field is missing or incorrect | |
| 9203 | Sms service cannot be added to an infant | SMS notification cannot be added to the infant | |
| 9204 | Sms service cannot be added to the soon departing flight | SMS notifications cannot be added to an upcoming flight | |

Attachment: Partner's services.

Partner codes

| Partner code | Title |
|--------------|-------------------------------|
| 1 | Alfainsurance |
| 2 | Sealine insurance |
| 3 | Service |
| 4 | Aeroexpress |
| 7 | Telemedicine (SberHealth) |
| 8 | Baggage packing |
| 11 | Alfastrah (Anticovid) |
| 12 | Sealine (Insurance AntiVirus) |
| 13 | Business room |
| 21 | Alfamedicine |

Partner types

| Partner type | Decryption |
|--------------|-------------|
| 1 | Insurance |
| 2 | Aeroexpress |
| 3 | Medicine |
| 4 | Packing |

Aeroexpress service codes

| N₂ | Service code | Tariff decryption | |
|----|--------------|----------------------|--|
| 1 | STANDARTOW | Standard | |
| 2 | STANDARTRT | Round trip | |
| 3 | FAMILYRT | Family: Round trip | |
| 4 | BUSINESSOW | Business | |
| 5 | BUSINESSRT | Business: Round trip | |

Tariff description can be found on official Aeroexpress website: https://aeroexpress.ru/aero/prices.html

Alfainsurance service codes

| N₂ | Service code | Tariff decryption |
|----|----------------|---|
| 1 | AVIA | Avia |
| 2 | TRAVEL | Travel |
| 3 | LUGGAGE | Luggage |
| 4 | SPORT | Sport |
| 5 | NOFLIGHT | No flight |
| 6 | AVIADYNAMIC | Avia with dynamic cost calculation |
| 7 | AVIADYNAMICBUS | Avia for Business fares with dynamic cost calculation |

 $Tariff\ description\ \underline{https://www.uralairlines.ru/passengers-info/partner-services/insurance/}$

Alfastrah service codes (Anticovid)

| N₂ | Service code | Tariff decryption |
|----|--------------|---|
| 1 | ANTICOVID19 | Anticovid Insurance for disclosure of COVID-19 |

Sealine service codes

| Nº | Service code | Tariff decryption | Availability |
|----|--------------|-------------------|--------------|
| 1 | SLAVIA | Avia | Yes |
| 2 | SLAVIAPLUS | Avia+ | Yes |

| 3 | SLSPORT | Sport | Yes |
|---|----------------|---|-----|
| 4 | SLPROMO | Promo | Yes |
| 5 | SLPROMODYNAMIC | Promo with dynamic cost calculation | Yes |
| 6 | SLTRAVEL | Travel | Yes |

Sealine service codes (COVID insurance)

| N₂ | Service code | Tariff decryption |
|----|--------------|---------------------|
| 1 | SLANTICOVID | Insurance AntiCovid |

Sberhealth service codes

| Nº | Service code | Tariff decryption | Availability |
|----|-----------------|--|--------------|
| 1 | SBERDOC | Therapist and Pediatrician Online | Yes |
| 2 | SBERVET | Veterinarian Online | Yes |

Alfahealth service codes

| Nº | Service code | Tariff decryption | Availability |
|----|-----------------|--|--------------|
| 1 | AFLADOC | Therapist and Pediatrician Online | Yes |

Luggage packing service codes

| Nº | Service code | Tariff decryption | Availability |
|----|--------------|-------------------|--------------|
|----|--------------|-------------------|--------------|

| 1 | SWRP | Standart packing | Yes |
|---|------|------------------|-----|
| 2 | DWRP | Double packing | Yes |

Business rooms service codes

| Nº | Service code | Tariff decryption | Availability |
|----|-----------------|-------------------|--------------|
| 1 | BLN | Business room | Yes |
| 2 | VLN | VIP room | Yes |

Attachment: Service SSR

IBE adds PNR SSR for technical purposes. Their type, format and purpose is displayed below.

Service SSR for discounts

SSR with information about applied discount

Description: SSR is added in tariff booking with discount

 $\textbf{Format:} \ DISCOUNT/DSNN/UsageType/CampaignId/LESSX.XXXX/SegmentReference/PassengerReference$

Examples:

DISCOUNT/DS20/1/1-5KYLTGV/LESS34.6741/S12/P12

DISCOUNT/DS07/0/1-4NJKZL1/LESS6.9954/S12/P12

| Field | Description | Comment |
|-------------------------------------|---------------------------------|----------------------|
| DISCOUNT | Constant | - |
| DSNN | DS - constant | Examples: |
| Borvir | NN - discount percent | DS05, DS15 |
| UsageType Discount application type | | Fare = 0, Order = 1, |
| CampaignId | CRM discount campaign unique ID | Example: 1-45RT6KP |

| | X.XXXX - actual percentage of discount from base fare | Example: |
|--------------------|---|--|
| LESSX.XXXX | (taking into account the rounding of the | LESS6.9954 |
| | discount amount to a multiple of 5 down) | LESS34.6741 |
| SegmentReference | Reference to segment | Discount applies to all segment or not applies at all. |
| Segmentererence | reference to segment | Separate SSR is added for each segment. |
| PassengerReference | Reference to passenger | - |

SSR with information about actual amount of discount from base fare

Format: PREVBASEDIFF/XXX

Example:

PREVBASEDIFF/305

| Field | Description | Comment |
|--------------|---|---------|
| PREVBASEDIFF | Constant | - |
| XXX | Actual amount of discount in rubles after rounding down to a multiple of 5. | - |

SSR with information about "Wings" card

Description: SSR is added in tariff booking with discount

Format: type = "FQTV", text="U6XXXXXXXXXXX" (max length of the field text = 18 chars)

Example: text = U61000761775

Service SSR for promo codes

Description: SSR is added when promo code is applied

Format of SSR for promo code for flight:

PROMO/Promocode/CampaignId/DSNN/LESSX.XXXX/SegmentRefernece/PassengerReference

Example: PROMO/WWJ0MTMV/1-48MLQR4/DS04/LESS3.7344/S12/P12

| Field | Description | Comment | |
|--------------------|---|--|--|
| PROMO | Constant | - | |
| Promocode | Applied promo code | Example: IBE21 | |
| CampaignId | CRM promo campaign unique ID | Example: 1-45H4OIC | |
| DSNN | DS - constant | Example DS05 DS15 | |
| DSININ | NN - discount percent | Example: DS05, DS15 | |
| | X.XXXX - actual percentage of discount from the base fare | | |
| LESSX.XXXX | (taking into account the rounding of the discount amount to a multiple of 5 down) | Example: LESS3.7344 | |
| SegmentRefernece | Reference to segment | Discount applies to all segment or not applies at all. | |
| Segment territore | received to segment | Separate SSR is added for each segment. | |
| PassengerReference | Reference to passenger | - | |

Utility SSRs for partner services

Description: SSR is added when adding a partner service to the booking to send information on the partner service in an sbr file

Format:

PTR/PartnerId/ServiceId/Code/OrderId/Currency/Amount/Status/RefundAmount/PassengerReference/InfantFlag/SegmentReference/ppr

Example (Aeroexpress):

"PTR/4/65241A17717E4BEEB378B82763795A03/STANDARTOW/520501/RUB/500.00/1/0.0 0/P2///26250311"

| Field | Description | Comment |
|-----------|-----------------------------|---|
| PTR | Constant | - |
| PartnerId | Partner's unique identifier | Possible types described in Attachment 3. |
| ServiceId | Unique order's id | GUID |
| Code | Partner's service code | Possible types described in |

| | | Attachment 3 |
|--------------------|---|--|
| OrderId | Order's id in partner's system | - |
| Currency | Currency | RUB |
| Amount | Service cost | Float number |
| | Service status. Possible values: NotIssued = 1, service is added to | Status code number is used in |
| Status | booking, awaits issuing Issued = 2, service is issued, obtained number of report document IssueFailed = 3, service is added to booking, but error appeared during service issuing Refunded = 4, service is cancelled, refund initiated | If service status is changing old remark is deleted first, then new remark is added with new status code. |
| RefundAmount | Refund amount | If refund was not initiated then field value is set to 0.00 |
| PassengerReference | Reference to passenger for whom service is provided. | If service relates to particular passengers, and not for the whole booking, then references to all corresponding passengers are added. |
| InfantFlag | Obtains value "I", if service is provided for an infant. | For Aeroexpress: never filled in |
| SegmentReference | Reference to segment | A link to a segment is not added if the partner service is added to all segments. Currently only used for baggage packing partner. Example: S12 |
| IssuedOffice | Ppr of the office under which the partner was added to the booking | - |

Service SSRs for subsidized fares

Description: SSRs are added on subsidized fare bookings.

Format: type = "SPAX", text="SUBSIDIZED TARIFF".