

Singapore Airlines AppChallenge API Specification Document

Contents

L.	Obj	ective	. 3
2.	Defi	nitions and Abbrieviations	. 3
3.	Ove	rview on Flow and Connection Details	.3
	3.1	System Endpoints	.3
	3.2	Accessing APIs	.3
	3.3	Overall Flow	.3
1	API	Mapping Table	. 6
	4.1	Flight Search	.6
	4.2	GetFare	.8
	4.3	Create PNR	10
	4.4	Get PNR	11
	4.4	Get Seat Map	13
	4.5	Select Seat	16
	4.6	Extend Session	17
	4.6	Confirm PNR	18
	4.7	Krisflyer Profile	20
	4.8	Checkin GetPassenger	22
	4.9	Checkin UpdatePassenger	25
	4.10	Checkin Checkin	26
	4.11	Checkin CancelCheckin	27
	4.12	Checkin GetBoardingPass	28

1. Objective

This document defines the detailed API specification for the SIA APIs being exposed for the purpose of the AppChallenge.

2. Definitions and Abbrieviations

Acronym	Description
PNR	Passenger Name Record
RBD	Reservation Booking Designator

3. Overview on Flow and Connection Details

3.1 System Endpoints

The APIs have been exposed through AWS API Gateway. The endpoint to use is of the form: <endpoint <a href="en

Where,

<endpoint> will be provided with the sample requests and responses,

<service> and <operation> are defined in subsequent pages.

Also note that the Sample Requests and Responses are provided in a separate Postman Collections (ref: https://www.getpostman.com/collection) file. Install the chrome app in order to use this starter kit.

3.2 Accessing APIs

APIs are accessed by triggering a HTTP POST call to the respective endpoints in 3.1, along with the correct Service and Operation values in Section 4.

All request/response are in JSON format.

The Postman Collection that is attached with this document contains sample requests for the entire suite of APIs. Modify the values where applicable, and you are ready to test the services.

3.3 Overall Flow

The APIs that have been exposed can be split into 3 categories: Krisflyer, Checkin, and Booking. Krisflyer service allows you to retrieve the profile information for dummy Accounts created in our Krisflyer programme (in test env). The more interesting and challenging one is the Booking and Checkin flow. Here the session, and the order of API calls play an important role. Here are possible order of calls that can be made:

Flow 1	Flow 2
Flight Search	Flight Search
Get Fare	Get Fare
Create PNR	Create PNR
GetPNR (for verification)	GetPNR (for verification)
Confirm PNR	Extend Session
session ends here	GetSeatMap
	SelectSeat

Version 1.0 Page 3 of 29

GetPassenger (verification)	Confirm PNR
UpdatePassenger (if need to update passport/birthday	GetPNR (for verification)
details)	session ends here
Checkin	
CancelCheckin (to reuse same passenger for checkin)	GetPassenger (verification)
	UpdatePassenger (if need to update passport/birthday
GetBoardingpass (cannot cancel after this)	details)
	Checkin
	CancelCheckin (to reuse same passenger for checkin)
	GetBoardingpass (cannot cancel after this)

Flow Considerations:

- A sessionId is returned in the response from Flight Search which will be used for all subsequent calls that are part of the session. All calls that are part of the session are only to be called once. Any more than one per operation, and you would have to start over. These are the calls that are "outside" the session:
 - a. Get PNR
 - b. Get Seat Map
 - c. Select Seat
- 2. Since the above calls are outside the session, it is possible that in flow 2 we exceed the time limit of the session (~15mins) and hence we have to make periodic calls to "ExtendSession"
- 3. A temporary booking number (PNR) is created after the CreatePNR call, but this is transient until the ConfirmPNR call is made. If session times out before Confirm PNR, the PNR is lost, and we have to restart from flight search.
- 4. Once Confirm PNR is successfully executed, the PNR becomes permanent and the session is no longer a
- 5. Only after a confirmed booking can the checkin services be used.
- 6. The FlightIDs and passengerIDs will be different in the Checkin Service calls. Please use the getpassenger operation to get the IDs to use for the checkin services.
- 7. Note that after printing boardingpass, one cannot cancel-checkin.

Data Considerations:

- 1. All Codes (Country, City, Airport, etc) follow the IATA standard.
- 2. Flights are broken down into segments / legs since some of them have stop-over locations. Eg: Flight SQ 12 goes from Singapore to Los Angeles with a stopover at Tokyo. Here legs/segments are Singapore-Tokyo and Tokyo-Los Angeles
- 3. Test flights with dummy data have been setup for this AppChallenge. They are:
 - a. SQ366 SIN->FCO on 22nd and 29th Nov. 1st, 7th and 15th Nov will be setup after the 21st Oct
 - b. SQ365 FCO->SIN on 22nd and 29th Nov. 1st, 7th and 15th Nov will be setup after the 21st Oct

Note that only the above flight can be searched/booked/checked-in for the AppChallenge. Any deviation would result in a blanket "Invalid Request Body" response.

4. For the Krisflyer 10 dummy accounts have been created for this AppChallenge. Details are on the API page for this Service (Section 4.7). Any other KFNumber requested will also result in a blanket "Invalid Request Body" error.

Version 1.0 Page 4 of 29

- 5. To fully understand the Krisflyer Profile response, research further and fully understand the Krisflyer programme. This link should help you get sufficient information: https://www.singaporeair.com/en_UK/sg/ppsclub-krisflyer/
- 6. Since the document is long, suggestion is to read the "Description" of each operation and then dive deeper into the ones that you are interested.

Errors Considerations:

- 1. An error message suggesting that the session has timed out necessitates that you restart from flight search
- 2. Almost all of the request validation will result in a blanket "Invalid Request Body" error message. Hence you are strongly recommended to use the Postman collection given to you by modifying appropriate values before beginning to convert it into code.

Version 1.0 Page 5 of 29

4 API Mapping Table

4.1 Flight Search

Service Name	flight search Only Singapore (SIN) to Rome (FCO) and back, on dates: 1 st , 8 th , 15 th , 22 nd and 29 th November are available. Any other combination will result in "invalid				
API Name					
Description					
	request" error				
Input Parameters	Data Type	Option	al Description		
clientUUID	String	No	Unique string representing this call		
request	JSON Object	No			
itineraryDetails	JSON Array	No	1 or 2 elements depending on whether it is one-		
			way or two-way		
originAirportCode	String	No	"SIN" or "FCO"		
destinationAirportCode	String	No	"SIN" or "FCO"		
departureDate	String	No	Only these dates will return values: "2017-11-22", "2017-11-29"		
cabinClass	String	No	"F"/"J"/"S"/"Y"		
adultCount	String	No	Any integer below 9		
Output Parameters	Data Type	Descrip			
status	String		ESS" / "FAILED"		
code	Number		status is "SUCCESS".		
Message	String		nly if status is "FAILED". Ignored otherwise.		
response	JSON Object		if status is "FAILED"; displayed otherwise		
sessionId	String	Used to keep session. Use this value to fill subsequent calls			
555551.115	J8	during the booking flow			
currency	JSON Object	Provides details on the base currency used for this booking			
code	String		r currency-code (eg: SGD)		
name	String	1	cy name in full (eg: Singapore Dollar)		
precision	Integer		er of decimal places when the currency is used		
tripType	String		One-way ; "R" – Return		
flights	JSON Array		of possible flights to choose from		
originAirportCode	String		<u> </u>		
destinationAirportCode	String				
departureDateTime	String				
arrivalDateTime	String				
legs	JSON Array		nformation on each leg of flight. Useful when a flight over at a location		
flightNumber	String	31003	ver de a location		
originAirportCode	String	3-lette	r code		
destinationAirportCode	String				
departureTerminal	String	3-letter code			
arrivalTerminal	String				
departureDateTime	String	"yyyy-MM-dd HH:mm:ss"			
arrivalDateTime	String	"yyyy-MM-dd HH:mm:ss"			
operatingAirline	JSON Object	The actual airline that operates the flight in this leg			
code	String	2-letter airline code (eg: SQ)			
name	String		name in full (eg: Singapore Airlines)		
marketingAirline	JSON Object		line through which the ticket is bought. Read more on		
marketing, within	33311 333		hare flights to understand marketing vs operating flight		
code	String		r airline code (eg: SQ)		
code	String	2-lette	r airline code (eg: SQ)		

Version 1.0 Page 6 of 29

name	String	Airline name in full (eg: Singapore Airlines)
aircraft	JSON Object	Information on the vehicle
code	String	3-digit aircraft code
name	String	Name of the Aircraft Model
flightDuration	Integer	in seconds
layoverDuration	Integer	In seconds
tripDuration	Integer	Total time for the journey in seconds
defaultRecommendationID	Integer	Lowest Fare Recommendation
Recommendations	JSON Array	Since each flight can have multiple RBDs (eg: Economy Flexi, Economy Flexi Saver), these contain information on each one. For return flights, it contains matching variations of both flights.
recommendationID	Integer	Unique identifier
segmentBounds	JSON Array	Number of elements in array will match number of elements in the "itineraryDetails" in request
segments	JSON Array	Structure mirrors that of "flights" defined earlier in response
segmentID	Integer	Matches flightID in "flights" defined earlier in response
displayLastSeat	Boolean	"True" if very few seats are available
numOfLastSeats	Integer	Threshold used to set the "displayLastSeat" flag. If available seats are fewer than this number, flag above is set.
legs	JSON Array	Matches with "legs" inside the "flights" field
sellingClass	String	RBD value
cabinClass	String	"F"/"J"/"S"/"Y"
fareClass	String	Can be ignored
fareFamily	String	Unique String identifying the fare-family. More details on Farefamily can be found under "fareFamilies" later in the response
fareSummary	JSON Object	Details on the fare
fareTotal	JSON Object	Combined fare details for all passengers
totalAmount	String	
AmountWihoutTax	String	
Tax	String	
fareDetailsPerAdult	String	Adult-wise split of the above "fareTotal" details
totalAmount	String	
AmountWihoutTax	String	
Tax	String	
fareFamilies	String	More details on Farefamilies.
fareFamily	String	Value used to match with the rest of the response
fareFamilyCode	String	
fareFamilyName	String	The value that is displayed on screen to the passenger
cabinClass	String	"F"/"J"/"S"/"Y" that this fare belongs to
cabinClassName	String	Eg: "Economy"
airports	JSON Array	More details on the airports
airportCode	String	3-letter code
airportName	String	
cityCode	String	2-letter code
cityName	String	
countryCode	String	2-letter code
countryName	String	

Version 1.0 Page 7 of 29

4.2 GetFare

4.2 Gett ale	CI. I.				
Service Name	_	flight			
API Name	getfare				
Description			kdown of fare. Also used internally to capture the fare		
		_	e information for this call is taken from the "Flight		
	Search" (section 4.1) response.				
Input Parameters	Data Type Optional Description				
clientUUID	String	No	Unique string representing this call		
sessionId	String	No	"SessionId" copied over from the response of		
			Flight Search call earlier		
request	JSON Object	No			
recommendationDetails	JSON Array	No	Information from the response in "Flight Search" Call		
recommendationId	Integer	No	Id of the specific recommendation we are interested to get fares for		
flightIds	Integer	No	SegmentIds from each "SegmentBound" object		
l l	Array	'''	under the specific recommendation with ID given		
	1 ,		above. Note: it is usually [0] for oneway and [0,0]		
			for return.		
Output Parameters	Data Type	Descrip	otion		
status	String		ESS" / "FAILED"		
code	Number		tatus is "SUCCESS".		
message	String		nly if status is "FAILED". Ignored otherwise.		
sessionId	String	SessionId to use for subsequent calls. Note that it is the san			
503510111d	308	as in request.			
response	JSON Object	empty if status is "FAILED"; displayed otherwise			
fareDetails	JSON Object	cripty	in status is Trible , displayed otherwise		
currency	JSON Object				
code	String				
name	String				
precision	Integer	Numbe	er of decimal places used in the currency values		
adultCount	String	Ivambe	it of decimal places used in the earteriey values		
fareAmount	String				
taxAmount	String				
totalAmount	String				
pricePerBound	JSON Array	Eliabt v	vise split-up of the fare.		
fareAmount		Flight	vise split-up of the fare.		
taxAmount	String				
totalAmount	String String				
fareFamilDetails	JSON Object				
code					
	String	DDD :	full (ag: Economy Flori Cover)		
description	String	או טפא	full (eg: Economu Flexi Saver)		
travellerListPrice	JSON Object	"ADT"			
travellerType	String	AUI			
fareAmount	String				
taxAmount	String				
totalAmount	String	1: 6	all the target and some constitution for the last		
taxList	JSON Array		all the taxes and corresponding fare breakdown		
code	String		tax code		
description	String		ption of tax		
category	String	Ignore			

Version 1.0 Page 8 of 29

		amount of money payed for the tax component Price split-up by flight. (1 for one-way and 2 for return flight)		
		taxAmount		
totalAmount				

Version 1.0 Page 9 of 29

4.3 Create PNR

Service Name	pnr			
API Name	create			
Description	Creating a transaction. The resulting PNR will be remove f			
Input Parameters	Data Type	Optional	Description	
clientUUID	String	No	Unique string representing this call	
request	JSON Object	No		
tripType String		No	"O"/"R"	
travellerDetails	JSON Array	No	Number of elements must match number of	
			passengers	
title	String	No		
firstName	String			
emailAddress	String			
isLeadPax	String			
contactDetails	String			
type	String	No	"MOBILE"/"HOME"/"OFFICE"	
countryCode	String	No	2-digit code	
number	String	No	phone number (random)Pqq	
sessionId				
Output Parameters	Data Type	Description		
status	String		S" / "FAILED"	
code	Number		tus is "SUCCESS".	
Message	String		if status is "FAILED". Ignored otherwise.	
sessionId	String		eep session. Use this value to fill subsequent calls	
			e booking flow	
response	JSON Object	empty if s	status is "FAILED"; displayed otherwise	
pnrDetails	JSON Object			
pnr	String	6-alphanเ	umeric	
currency	String	3-letter co	ode	
travellerDetails	JSON Array			
passengerID	String	Used in th	ne "confirm" pnr	
type	String	"ADT" (Ad	dult)	
title				
firstName	String			
lastname	String	"Appchall	lenge"	
emailAddress	String			
passengerIDForSeat	String	ID to use	when calling Select Seat service	
leadPassenger Boolean		Indicates	the lead passenger inPNR>	
segmentIdList lere				

Version 1.0 Page 10 of 29

4.4 Get PNR

Sorvice Name	nnr		i			
Service Name	get Only Singapore (SIN) to Rome (FCO) and back, on dates: 22 nd and 29 th					
API Name						
Description						
	November are available. Any other combination will result in "invalid					
	request" error					
Input Parameters	Data Type	Data Tarana Cartinarah Danamintian				
Input Parameters clientUUID	Data Type	Optional No	Description Unique string representing this call			
	String JSON Object	_	Offique string representing this can			
request	-	No	DND vaturmed in the Create DND call			
pnr	String	No	PNR returned in the Create PNR call			
Output Parameters	Data Type	Descriptio	n			
status	String		" / "FAILED"			
code	Number		us is "SUCCESS".			
Message	String		if status is "FAILED". Ignored otherwise.			
response	JSON Object		tatus is "FAILED"; displayed otherwise			
pnr	String	chipty ii s	tatas is Tritles , aispiayea otherwise			
currency	String	3-letter co	ode			
passengers	JSON Array					
passengerIDForSeat	String	ID to use f	or Seat services			
passengerType	String	"ADT"				
lastName	String					
firstName	String					
title	String	populated if "pnr/get" is called after booking				
ticketNumber	String					
gender	String		if it was provided at "pnr/create"			
dateOfBirth	String	,	, , , , , , , , , , , , , , , , , , , ,			
additionalPassengerDetails	JSON Object	Contains r	regulatory documents such as passport details. It			
	,		ded using "checkin/updatepassenger" call			
documentType	String	eg: "PASSI	PORT"			
documentNumber	String	J				
expiryDate	String					
issueDate	String					
issuingCountry	String					
seatDetails	JSON Array	One elem	ent per flight			
flightID	String		-			
seatNumber	String	Row and 0	Column (eg: "50A")			
flights	JSON Array	Flight info				
flightSegment	JSON Array		ments (useful when there are stopovers)			
marketingAirlineCode	String	2-letter co	•			
-		The airline	e through which the ticket is bought. Read more on			
		code-shar	e flights to understand marketing vs operating flight			
marketingAirlineName	String					
origin	JSON Object	t Origin details for this segment of flight				
airportCode	String	3-letter co	ode			
airportName	String					
terminalNumber	String					
countryCode	String	2-letter code				
destination		Destination	n details for this segment of flight			
airportCode String		3-letter code				

Version 1.0 Page 11 of 29

1			
String			
String			
String	2-letter code		
String	"yyyy-MM-dd HH:mm:ss.SSS"		
String	"yyyy-MM-dd HH:mm:ss.SSS"		
String	"yyyy-MM-dd HH:mm:ss.SSS". Differs from scheduled if delay		
	is expected		
String	"yyyy-MM-dd HH:mm:ss.SSS".		
String	Full name (eg: "ECONOMY")		
String	RBD		
JSON Object	Origin details for the entire flight		
String	3-letter code		
String			
String			
String	2-letter code		
	Destination details for this segment of flight		
String	3-letter code		
String			
String			
String	2-letter code		
String	"366"/"365"		
String	Unique ID for the flight. Useful for seat map retrieval or seat		
	selection		
	String JSON Object String		

Version 1.0 Page 12 of 29

4.4 Get Seat Map

Service Name seat					
API Name	getmap	getmap			
Description	Retrieves the seat map details for the flight specified in the request. The best				
	way to under	way to understand this response is to compare it to the seat map picture you			
	see during a r	eal bookin	g with SQ. You may also refer to the following		
	document, al	though the	e facilities may not be exactly the same:		
	http://www.s	ingaporea	ir.com/saar5/pdf/OurFleet/airbus380-4class.pdf		
			ocked due to company policy and are allocated at		
		random at checkin counter.			
Input Parameters		Data Type Optional Description			
clientUUID	String	No	Unique string representing this call		
request	JSON Object	No			
recordLocator	String	No	6 alpha-numeric string (PNR). Uniquely identifies a		
			booking		
flightID	String	No	Unique identifier for the flight		
flightNumber	String	No	Strictly only "366" or "365"		
origin	String	No	3-letter IATA code – SIN, LHR		
destination	String	No	3-letter IATA code – HKG, SFO		
departureDate	Date	No	W3C date time format: YYYY-MM-DDThh:mm		
			Setting hh:mm to 00:00 will work for all flights.		
cabinClass	String	No	"F"/"J"/"S"/"Y". Must match the cabin class used		
			while booking to get relevant results.		
pointOfSales	String	Yes	"FCO", or "SIN" based on the first boarding point		
			(chronologically the earliest airport where		
			passenger boards the flight)		
Output Parameters	Data Type	Descript			
status	String		S" / "FAILED"		
code	Number		atus is "SUCCESS". Refer to Section 5 for possible		
		error cod			
message	String		y if status is "FAILED". Ignored otherwise.		
response	JSON Object	empty if	status is "FAILED"; displayed otherwise		
pnr	String				
passengers	JSON Array				
passengerID	String	Unique i	dentifier for a passenger		
lastName	String				
firstName		1			
	String				
title	String				
title seatSelected	String JSON Object				
	String	Seat nun	nber, e.g. "31A"		
seatSelected	String JSON Object				
seatSelected seatNumber	String JSON Object String	Unique i	dentifier for a flight		
seatSelected seatNumber flight	String JSON Object String JSON Object		dentifier for a flight		
seatSelected seatNumber flight flightID	String JSON Object String JSON Object String	Unique i	dentifier for a flight "366"		
seatSelected seatNumber flight flightID flightNumber	String JSON Object String JSON Object String String String	Unique i	dentifier for a flight "366"		
seatSelected seatNumber flight flightID flightNumber operatingAirlineCode operatingAirlineName marketingAirlineCode	String JSON Object String JSON Object String String String String	Unique i	dentifier for a flight "366" code		
seatSelected seatNumber flight flightID flightNumber operatingAirlineCode operatingAirlineName	String JSON Object String JSON Object String String String String String	Unique i "365" or 2-letter (dentifier for a flight "366" code		
seatSelected seatNumber flight flightID flightNumber operatingAirlineCode operatingAirlineName marketingAirlineCode	String JSON Object String JSON Object String String String String String String String	Unique i "365" or 2-letter (dentifier for a flight "366" code		
seatSelected seatNumber flight flightID flightNumber operatingAirlineCode operatingAirlineName marketingAirlineName marketingAirlineName	String JSON Object String JSON Object String String String String String String String String String	Unique i "365" or 2-letter of 2-letter of	dentifier for a flight "366" code		

Version 1.0 Page 13 of 29

airportName	String		
airportTerminal	String		
cityName	String	Full name	
destination	JSON Object		
airportCode	String	3-letter IATA code – SIN, LHR	
airportName	String	London Heathrow	
airportTerminal	String		
cityName	String	London	
equipment	JSON Object	Details about the aircraft; the actual vehicle	
acv	String	3-digit code to identify the model	
aircraft	String	Full name of aircraft	
cabinCapacity	String	Alphanumeric string indicating cabin capacities in the aircraft.	
, ,		Eg: "Y333S36J60F12" -> 333 in Economy, 60 in Business, etc	
wingStartRow	String	Row at which the wing starts. Only returned if it is within the	
9		cabin class that was requested.	
wingEndRow	String	Row at which the wing ends. Only returned if it is within the	
<u> </u>		cabin class that was requested.	
cabinAmenities	JSON Array	·	
power	String	"110V AC"	
screen	String	"10.6-inch LCD screen"	
bed	String	"Full-flat bed"	
seat	String	"19-inch width"	
compartment	JSON Array	Separation of seats within a given cabin class	
designator	String	Unique identifier (Eg: "C")	
location	String	"M" – main deck; "U" – upper deck	
startRow	String	First row number of compartment	
endRow	String	Last row number of compartment	
column	JSON Array	Generic column details for all seats in the compartment	
designator	String	Column value ("A" – "K")	
characteristics	String	"WAM". W – Window; A – Aisle; M – Middle.	
		If it is a single seat (usually in business or first class), it can be	
		"WA"	
	JSON Array	All seat information. Includes facilities defined in a similar	
row		manner to the seats.	
number	String	row number (eg: "41"). Note that this number can repeat for	
		multiple rows. If it does, all but one are purely facility	
		definitions, and only one contains the actual seats. Useful	
		when showing compartments separately to know where a	
		facility at the boundaries belongs.	
seat	JSON Array		
column	String	"A" – "K"	
occupied	Boolean	Indicates if the seat is available for selection.	
characteristics	String	"WAMBCEHO".	
		W – Window; A – Aisle; M – Middle; B – Bassinet;	
		C – Chargeable; E – Emergency Exit; H – Handicap; K –	
C	1001: 1	Windowless; O – Bubble	
facility	JSON Array	Defined using either column or location	
column	String	"A" – "K"	
location	String	"LCR"	
4.	Christian	L – Left; R – Right; C – Centre	
type	String	"LGSDE"	

Version 1.0 Page 14 of 29

	L – Lavatory; G – Galley; S – Stairs; D – Accessible Lavatory; E –
	Exit-Door;

Version 1.0 Page 15 of 29

4.5 Select Seat

Service Name	seat		
API Name	select		
Description	Used to select seats for all passengers in a specific flight.		
Input Parameters	Data Type	Optional	Description
clientUUID	String	No	Unique string representing this call
request	JSON Object	No	
pnr	String	No	
passengerSeatInfo	JSON Array	No	Specifies which seat is selected for which passenger
passengerID	String	No	Use the "passengerIDForSeat" from the response of "pnr/create" or "pnr/get"
seatNumber	String	No	Row and Column (eg: 50A)
flightID	String	No	
destination	String	No	"SIN" or "FCO"
origin	String	No	"SIN" or "FCO"
Output Parameters	Data Type	Description	
status	String	"SUCCESS	" / "FAILED"
code	Number	200 if stat	tus is "SUCCESS".
Message	String	Used only	if status is "FAILED". Ignored otherwise.
response	JSON Object	empty if s	tatus is "FAILED"; displayed otherwise
segment	JSON Object		
passengerSeatInfo	JSON Object		
passengerID	String		
seatNumber	String		
seatStatus	String	"Confirme	ed"
flightID	String		

Version 1.0 Page 16 of 29

4.6 Extend Session

Service Name	misc	misc			
API Name	extendsession	extendsession			
Description	Used to exter	nd the sessi	on timeout by roughly 15 mins. Do note that if the		
	session times	out, you ha	ave start over from flight search.		
Input Parameters	Data Type	Optional	Description		
clientUUID	String	No	Unique string representing this call		
sessionId	String	No	session to extend the timeout for		
Output Parameters	Data Type	Description			
status	String	"SUCCESS	" / "FAILED"		
code	Number	200 if stat	200 if status is "SUCCESS".		
message	String	Used only	Used only if status is "FAILED". Ignored otherwise.		
sessionid	String	replicated from request			

Version 1.0 Page 17 of 29

4.6 Confirm PNR

Service Name	pnr				
API Name	confirm				
Description	Confirms the booking and ends the need for session. Most of the details in				
	the request are replicated from the "pnr/get" call. After this call the PNR becomes permanent and can be retrieved using "pnr/get" or updated using "seat/select" anytime. Before this call, if the 15mins of session times out, the				
	booking is lost.				
	Note: Generate a random card number here to use for this request:				
			/dummy-credit-card-generator/		
Input Parameters	Data Type	Optional	Description		
clientUUID	String	No	Unique string representing this call		
request	JSON Object	No			
pnr	String	No			
travellerDetails	JSON Object	No			
isLeadPassenger	Boolean	No			
contactDetails	JSON Object	No			
type	String	No	"MOBILE"/"HOME"/"OFFICE"		
value	String	No			
title	String	No			
travellerID	String	No			
firstName	String	No			
addressDetails	JSON Object	No			
address	String	No			
city	String	No	Full name		
state	String	No			
zipCode	String	No			
countryCode	String	No	2-letter code		
paymentDetails	JSON Object	No			
payeeName	String	No			
accountNumber	String	No	Generate from weblink in Description above.		
			Generate a MasterCard number by clicking on		
			"American Express" and clicking Generate		
expiryDate	String	No	"yyMM"		
cvvNumber	String	No	any 3 digits		
amount	String	No	use the total fare from the "flight/getfare" call		
currencyCode	String	No	Use the currency returned from "pnr/get"		
Output Parameters	Data Type	Description	on		
status	String	"SUCCESS	3" / "FAILED"		
code	Number	200 if stat	tus is "SUCCESS".		
Message	String	Used only	if status is "FAILED". Ignored otherwise.		
response	JSON Object	empty if status is "FAILED"; displayed otherwise			
pnr	String				
ticketList	JSON Array	Mapping between passengerID and ticketNumber. In most			
		cases the ticketNumber is the same for all passengers			
ticketNumber	String		_		
passengerID	String				
receiptDetails	JSON Array				
uo oo intNi wale	Chuina	insurance	is added in by default.		
receiptNumber	String				

Version 1.0 Page 18 of 29

currencyCode	String	
price	String	
insuranceDetails	JSON Array	
confirmationNumber	String	
issuanceSuccess	Boolean	

Version 1.0 Page 19 of 29

4.7 Krisflyer Profile

Service Name	ame krisflyer			
API Name	getprofile			
Description	Returns the profiles of the Kriflyer members. 10 KF accounts have been			
	•		enge. They are given in the Description column	
	below.			
Input Parameters	Data Type	Optional	Description	
clientUUID	String	No	Unique string representing this call	
request	JSON Object	No		
krisflyerNumber	String	No	10 numeric string. Uniquely identifies a member	
Output Parameters	Data Type	Description		
status	String	"SUCCESS	3" / "FAILED"	
code	Number	200 if stat	tus is "SUCCESS".	
Message	String	Used only	if status is "FAILED". Ignored otherwise.	
response	JSON Object	empty if s	tatus is "FAILED"; displayed otherwise	
lastName	String			
firstName	String			
title	String			
gender	String	"M", "F"		
dateOfBirth	Date	W3C date	time format: YYYY-MM-DD	
loyaltyTierCode	String	1-letter co	ode	
loyaltyTierName	String			
passport	JSON Object			
passportNumber	String			
expiryDate	Date	W3C date	time format: YYYY-MM-DD	
issuingCountry	String	3-letter country code		
nationality	String	3-letter country code		
address	JSON Array			
type	String	"Home" /	"Business" / "Unspecified"	
line1	String			
line2	String			
line3	String			
line4	String			
city	String			
state	String			
country	String	3-letter co	ountry code	
postalCode	String			
contact	JSON Array			
type	String	"Home" /	"Mobile" / "Business" / "Unspecified"	
countryCode	String		country code	
areaCode	String			
phoneNumber	String			
accountSummary	JSON Object			
memberSince	Date	W3C date	time format: YYYY-MM-DD	
cardExpiryDate	Date	Refers to	the expiry date of the physical card. A replacement	
		has to be	made after this date.	
		W3C date	time format: YYYY-MM-DD	
kfMiles	String	Currently	available KfMiles	
eliteMiles	String	Currently	available elite miles	
eliteRequalifiedBy	String	Deadline to retain current tier		

Version 1.0 Page 20 of 29

eliteRequalifiedMilesRequired	String	Miles to accrue by above deadline to retain current tier.
ppsMiles	String	
ppsValues	String	
ppsReserveValues	String	
ppsRequalifiedBy	String	
ppsRequalifiedMilesRequired	String	

Version 1.0 Page 21 of 29

4.8 Checkin GetPassenger

Service Name	checkin					
API Name	getpassenger					
Description	Retrieves information about the passenger and the journey he/she is going					
	to undertake. The information from this call will be used for subsequent					
	checkin calls.					
Input Parameters	Data Type	Optional Description				
clientUUID	String	No Unique string representing this call				
request	JSON Object	No				
krisflyerNumber	String	No 10 numeric string. Uniquely identifies a member				
Output Parameters	Data Type	Description				
status	String	"SUCCESS" / "FAILED"				
	NIl	200 if status is "SUCCESS". Refer to Section 5 for possible				
code	Number	error codes .				
message	String	Populated and displayed only if status is "FAILED"				
response	JSON Object					
partiallyCheckedIn	Boolean					
• •		Refers to PNR				
recordLocator	String	The 6-char string identifying the PNR.				
flights	JSON Array					
		Refers to DIDs. These are the IDs to use for all checkin related				
flightIDs	String Array	calls.				
origin	JSON Object					
		3-letter IATA code – SIN, LHR				
airportCode	String	The 3 digit code determining the airport				
upocoouc		The 3 digit code determining the airport ,				
airportName	String	London Heathrow				
airportTerminal	String	The terminal				
cityName	String	The city name				
destination	JSON Object					
		3-letter IATA code – SIN, FCO				
airportCode	String	The 3 digit code determining the airport				
		The 3 digit code determining the airport ,				
airportName	String	London Heathrow				
airportTerminal	String	The terminal				
cityName	String	The city name				
operatingAirline	JSON Object	<u>'</u>				
airlineCode	String	The two-char carrier code				
airlineName	String	The name of the carrier				
flightNumber	String	3 or 4 digits identifying the flight number				
marketingAirline	JSON Object					
airlineCode	String	The two-char carrier code				
airlineName	String	The name of the carrier				
flightNumber	String	3 or 4 digits identifying the flight number				
scheduledDepartureDateTim		W3C date time format: YYYY-MM-DDThh:mm				
e	String	Scheduled departure datetime of the flight.				
		W3C date time format: YYYY-MM-DDThh:mm				
scheduled Arrival Date Time	String	Scheduled arrival datetime of the flight.				
estimatedDepartureDateTim	String	W3C date time format: YYYY-MM-DDThh:mm				
e		Estimated departure datetime of the flight.				
		Estimated departure datetime of the night.				

Version 1.0 Page 22 of 29

estimatedArrivalDateTime	String	W3C date time format: YYYY-MM-DDThh:mm Estimated arrival datetime of the flight		
tci	boolean	True for through check-in flights		
rci	boolean	True for return check-in flights		
passengers JSON A		3		
		Refers to UCI		
		The passenger ID. This is the passengerID to use for all		
passengerID	String	checkin calls		
flightIDs	String Array	The list of flight IDs associated with the passenger		
lastName	String	Last name / surname of the passenger.		
firstName	String	First name / given name of the passenger.		
title	String	Addressing title of the passenger.		
		W3C date format: YYYY-MM-DD		
dateOfBirth	String	Passenger's date of birth		
gender	String	Gender of the passenger, given by a single char (M / F)		
passengerType	String	Type of passenger (adult)		
addressInfo	JSON Object			
address	String	Address of the passenger		
stateName	String	Country state name		
countryName	String	Country name		
cityName	String	City Name		
zipCode	String	Zip Code		
countryOfResidence	String	Passenger's country code of residence		
prCard	JSON Object	Only for USA (SSR DOCO)		
number	String	Reference number of the Military card. ,		
		W3C date format: YYYY-MM-DD		
expiryDate String		Expiry date of the PR card		
issuingCountryCode	String	3-character country code, e.g. SGP		
registrationCountryCode	String	3-character country code, e.g. SGP		
	String	Type of PR card. = ['UNKNOWN', 'military', 'alien', 'pr',		
type	Julig	'reentry']		
firstName	String	First name on military card.		
lastName	String	Last name on military card.		
passport	JSON Object			
firstName	String	First name of the passenger		
lastName	String	Last name / given name of the passenger.		
	String	W3C date format: YYYY-MM-DD		
expiryDate	Julia	Passport expiry date		
issuingCountryCode	String	3-character country code, e.g. SGP		
nationalityCode	String	3-character country code, e.g. SGP		
passport Number	String	Passport number of the passenger.		
contactDetails				
mobileNumber	String	Mobile phone number of passenger		
mobileCountryCode	String	Mobile phone number country code of passenger		
email	String	Email address of the passenger		
nextOfKinDetails				
name	String	Next-of-kin name		
relation	String	Next-of-kin relation		
mobileNumber	String	Next-of-kin mobile number		
mobileCountryCode	String	Next-of-kin mobile phone country code		
ervices	JSON Array			

Version 1.0 Page 23 of 29

flightID	String	Identifier of the customer-flight pair, linking the service		
passengerID	String	Refers Identifier of the customer, linking the service		
cabinClass	String	The cabin class of the flight		
seatSelected	String	Assigned seat on the plane. If two-digit, seat starts with a 0		
ticketNumber	String	Either 'ticketNumber' or 'recordLocator' to be mandatory The ticket number identifying the PNR		
upgraded	Boolean	True if FQTU is present Whether seat is upgraded		
dcsStatus	JSON Object			
boardingPassIssued	Boolean	True if boarding pass is issued		
checkedIn	Boolean	True if flight is checked in		
docChecksPassed	Boolean	True if ADC check is passed		
regulatoryChecksPassed	Boolean	True if APP check is passed, and not overridden		
spBpEnabled	Boolean	True if SP Boarding Pass indicator is enabled		
ccvDocCheckRequired	Boolean	True if Credit Card needs to be verfieid		
visaDocCheckRequired	Boolean	True if visa documents have to be verified		
dcsIceIsBlocked	Boolean	True if DCS ICE is blocked from checking in		
fqtvDetails	JSON Object			
loyaltyTierCode	Boolean	Tier code of the frequent flyer programme		
loyaltyTierName	Boolean	Tier name of the frequent flyer programme		
ffpAirline	String	Corresponding field in SSR FQTV Carrier providing the frequent flyer programme		
ffpNumber	String	Frequent flyer number		
fqtsDetails	JSON Object			
loyaltyTierCode	Boolean	Tier code of the frequent flyer programme		
loyaltyTierName	Boolean	Tier name of the frequent flyer programme		
ffpAirline	String	Corresponding field in SSR FQTV Carrier providing the frequent flyer programme		
ffpNumber	String	Frequent flyer number		

Version 1.0 Page 24 of 29

4.9 Checkin UpdatePassenger

Service Name	checkin		
API Name	updatepassenger		
Description	Used to updates the passport of the passenger. Note that after this call, both		
	"pnr/get" and "checkin/getpassenger" will be updated with this value.		
Input Parameters	Data Type	Optional	Description
clientUUID	String	No	Unique string representing this call
request	JSON Object	No	
pnr	String	No	10 numeric string. Uniquely identifies a member
	JSON Array		This information is replicated from the
passengers	J3ON ATTAY	No	getpassenger call
			Refers to UCI
passengerID	String	No	The passengerID from getpassenger call
firstName	String	No	First name / given name of the passenger.
title	String	No	Addressing title of the passenger.
			Gender of the passenger, given by a single char (M
gender	String	No	/ F)
regulatoryDocs	JSON Object	No	
expiryDate	String	No	W3C date format: YYYY-MM-DD
firstName	String	No	First name on military card.
issuingCountryCode	String	No	3-character country code, e.g. SGP
nationalityCode	String	No	3-character country code, e.g. SGP
documentNumber	String	No	Reference number of the Military card
Output Parameters	Data Type	Description	on
status	String	"SUCCESS	S" / "FAILED"
code	Number	200 if stat	tus is "SUCCESS".
message	String	Used only if status is "FAILED". Ignored otherwise.	

Version 1.0 Page 25 of 29

4.10 Checkin Checkin

Service Name	checkin	checkin		
API Name	checkin			
Description	Checks in the	Checks in the given passengers to the given flights.		
Input Parameters	Data Type	Optional	Description	
clientUUID	String	No	Unique string representing this call	
request	JSON Object	No		
flights	JSON Array	No	replicated from getpassenger call	
flightIDs	String Array	No	Refers to DIDs	
originAirport	JSON Object	No		
airportCode	String	No	3-letter IATA code – SIN, LHR	
airportTerminal	String	No	The terminal	
destinationAirport	JSON Object	No		
airportCode	String	No	3-letter IATA code – SIN, LHR	
airportTerminal	String	No	The terminal	
flightNumber	String	No	"366" or "365"	
departureDateTime	String	No	W3C date time format: YYYY-MM-DDThh:mm	
passengers	JSON Array	No	replicated from getpassenger call	
passengerID	String	No	Refers to UCI	
firstName	String	No	First name of the passenger	
title	String	No	Addressing title of the passenger.	
		No	Gender of the passenger, given by a single char (M	
gender	String		/ F)	
flightIDs	String Array	No	The list of flight IDs associated with the passenger	
Output Parameters	Data Type	Description		
status	String	"SUCCESS" / "FAILED"		
code	Number	200 if status is "SUCCESS".		
Message	String	Used only if status is "FAILED". Ignored otherwise.		

Version 1.0 Page 26 of 29

4.11 Checkin CancelCheckin

Service Name	checkin	checkin		
API Name	cancelcheckin	cancelcheckin		
Description	Cancels the ch	Cancels the check-in for the given passengers in the given flights.		
Input Parameters	Data Type	Optional	Description	
clientUUID	String	No	Unique string representing this call	
request	JSON Object	No		
flights	JSON Array	No	replicated from getpassenger call	
flightIDs	String Array	No	Refers to DIDs	
originAirport	JSON Object	No		
airportCode	String	No	3-letter IATA code – SIN, LHR	
airportTerminal	String	No	The terminal	
destinationAirport	JSON Object	No		
airportCode	String	No	3-letter IATA code – SIN, LHR	
airportTerminal	String	No	The terminal	
flightNumber	String	No	"366" or "365"	
departureDateTime	String	No	W3C date time format: YYYY-MM-DDThh:mm	
passengers	JSON Array	No	replicated from getpassenger call	
passengerID	String	No	Refers to UCI	
firstName	String	No	First name of the passenger	
title	String	No	Addressing title of the passenger.	
		No	Gender of the passenger, given by a single char (M	
gender	String		/ F)	
flightIDs	String Array	No	The list of flight IDs associated with the passenger	
Output Parameters	Data Type	Description		
status	String	"SUCCESS" / "FAILED"		
code	Number	200 if status is "SUCCESS".		
Message	String	Used only if status is "FAILED". Ignored otherwise.		

Version 1.0 Page 27 of 29

4.12 Checkin GetBoardingPass

Service Name	checkin	checkin				
API Name	getboardingp	getboardingpass				
Description	Retrieves all t	Retrieves all the necessary information for printing a boardingpass. Note that				
	after this call,	after this call, the passenger's checkin status cannot be cancelled				
Input Parameters	Data Type	Optional	Description			
clientUUID	String	No	Unique string representing this call			
request	JSON Object	No				
pnr	String	No				
passengers	JSON Array	No	replicated from getpassenger call			
passengerID	String	No	Refers to UCI			
firstName	String	No	First name of the passenger			
flightIDs	String Array	No	The list of flight IDs associated with the passenger			
Output Parameters	Data Type	Descript	ion			
status	String	"SUCCES	SS" / "FAILED"			
code	Number	200 if status is "SUCCESS". Refer to Section 5 for possible error codes				
message	String	Populated and displayed only if status is "FAILED"				
response	0	15 21 21 20	F - 1 1			
recordLocator	String	Either 'ticketNumber' or 'recordLocator' to be mandatory The 6-char record locator identifying the PNR				
passengers	JSON Array	76				
passengerID	String	Unique identifier for a passenger The passenger ID				
lastName	String	Last name / surname of the passenger.				
firstName	String	First name of the psasenger				
title	String	Addressing title of the passenger.				
adult	Boolean	True if adult				
infant	Boolean	True if infant				
flightIDs	String Array	The list of flight IDs associated with the passenger				
flights	JSON Array					
flightID	String	Unique identifier for a flight				
flightNumber	String	3 or 4 digits identifying the flight number				
operatingAirlineCode	Boolean	2-letter IATA code – SQ, MI, TZ, TR				
operatingAirlineName	String					
marketingAirlineCode	String	2-letter l	IATA code – LH, VA, VX (Populated if available)			
marketingAirlineName	String	(Populat	ed if available)			
origin	JSON Object					
airportCode	String	3-letter l	IATA code – SIN, LHR			
airportName	String	Singapore Changi				
airportTerminal	String	The terminal				
cityName	String	The city name				
destination	JSON Object					
airportCode	String	3-letter IATA code – SIN, LHR				
airportName	String	London Heathrow				
airportTerminal	String	The terminal				
cityName	String	The city name				
	String	W3C date time format: YYYY-MM-DDThh:mm				
	String	W3C dat	e time format: YYYY-MM-DDThh:mm			

Version 1.0 Page 28 of 29

estimatedDepartureDateTim e	String	W3C date time format: YYYY-MM-DDThh:mm (Populated if available)	
estimatedArrivalDateTime	String	W3C date time format: YYYY-MM-DDThh:mm (Populated if available)	
tripDuration	String	W3C date time format: hh:mm, e.g. 3:45, 17:00	
cabinClass	String	The cabin class of the flight	
sellingClass	String	1 alpha	
aircraftType	String	e.g. "Boeing 777-300ER"	
services	JSON Array		
passengerID	String	Unique identifier for a passenger The passenger ID	
flightID	String	Unique identifier for a flight	
ticketNumber	String	Either 'ticketNumber' or 'recordLocator' to be mandatory The ticket number identifying the PNR	
seat	JSON Object		
seatSelected	String	Seat number – 04A, 44G	
deckInfo	String	Applicable for double deck config – Main, Upper	
boardingPass	JSON Object		
mFormatString	String	IATA Resolution 792 v5 compliant	
base64Image	String	base64 representation of image – QR for Mobile, PDF417 fo	
nameOnBoardingPass	String		
loungeText	String	(Populated if available)	
boardingDateTime	String	W3C date time format: YYYY-MM-DDThh:mm	
boardingGate	String	(Available on -3 Hrs STD, thereafter)	
boardingGroup	String	For segregation of boarding groups of passengers	
regulatoryMessage	String		
airlineUse	String		
TSAPrecheck	Boolean	True if BP fields are signed.	
ffpDetails	JSON Object		
krisFlyer	Boolean	True if ffpAirlineAccrual or ffpAirlineServicing is SQ	
alliance	Boolean	True if allianceTierCode is present	
ffpAirlineAccrual	String	Corresponding field in SSR FQTV	
ffpNumberAccrual	String	Corresponding field in SSR FQTV	
loyaltyTierCodeAccrual	String	Corresponding field in SSR FQTV	
loyaltyTierNameAccrual	String	Corresponding field in SSR FQTV	
ffpAirlineServicing	String	Corresponding field in SSR FQTS	
ffpNumberServicing	String	Corresponding field in SSR FQTS	
loyaltyTierCodeServicing	String	Corresponding field in SSR FQTS	
loyaltyTierNameServicing	String	Corresponding field in SSR FQTS	
allianceTierCode	String	Either from validated FQTV or FQTS	
allianceTierName	String	Either from validated FQTV or FQTS	
partner	Boolean	True is SK PTNR is present	
partnerDescription	String	Parse free text field of SK PTNR	

Version 1.0 Page 29 of 29