eDreams ODIGEO

Sandbox API TEST - Training Test Case Scenarios

eDreams ODIGEO

Tested	Testing scenarios	Partner Notes
Mark with X (if tested) or NA (if not supported)	Product API	
	https://developers.odigeoconnect.com/api/suppliers/#product-api	
	https://developers.odigeoconnect.com/api/suppliers-guide/files/SPECS_additional_material.pdf	
	CMs able to POST / PUSH Product data	
	https://developers.odigeoconnect.com/api/suppliers/#create-roomtypes	
	Create a room: please create all possible *roomtype attributes that you are able to support	
	https://developers.odigeoconnect.com/api/suppliers/#create-rateplans	
	(NET RP case) Create a rateplan linked to the previous room. Please send all possible *rateplan attributes that you are able to support	
	(SELL RP case) Create a rateplan linked to the previous room. Please send all possible "rateplan attributes that you are able to support"	
	*roomtype atributes and rateplans attributes found in Product API Specs and/or the PreSandbox questionnaire	
	RT and RP created on the connectivity system. Automapping is assumed	
	CMs able only to READ Product data	
	https://developers.odigeoconnect.com/api/suppliers/#list-roomrates	
	Able to retrieve product set up on OC extranet	
	Able to retrieve max occupancy settings (mandatory aspect for a correct mapping)	
	Able to retrieve net / sell setting (mandatory aspect for a correct mapping)	
	RT and RP created on OC Extranet. Manual mapping on the connectivity system is assumed	
Mark with X (if tested) or NA (if not supported)		
	https://developers.odigeoconnect.com/api/suppliers/#ari-api	
	Inventory	
	https://developers.odigeoconnect.com/api/suppliers/#ari-inventory Roomtype level	
	Set inventory at RoomType level	
	Set inventory for the Double Room	
	Set inventory for the Single + Double room	
	Update inventory for any room for a specific week day	
	Rateplan level	
	Set inventory at RatePlan level	
	Set inventory for the RACK Double room	
	Set inventory for the RACK Single + Double rooms	
	Update inventory for any rate plan just for a specific week day	
	Pater	
	Rates https://developers.odigeoconnect.com/api/suppliers/#ari-rates	
	Rateplan level	
	Set the rates for the RACK Double room	
	Set the rates for the RACK Double room with a single discount applied (Pax 1 and Pax 2 will have different amounts)	
	Set the rates for the RACK Double room with an extra adult amount (Pax 2 and Pax 3 will have different amounts)	
	Set the rates for the RACK Double room with an extra child amount	
	Set the rates for the RACK Double room with another different combinasion of n $^{ m o}$ of adults + extra child amounts	
	Set the rates for the RACK Double room with an extra infant amount	
	Set the rates for the RACK Double room with an extra child + infant amount	
	Modify the rates for the RACK Double room for a specific week day	
	Availability restrictions	
	https://developers.odigeoconnect.com/api/suppliers/#ari-restrictions	
	Roomtype level	
	Room level - set / remove stopsales Close the Double room	

eDreams ODIGEO	Sandbox API TEST - Training Test Case Scenarios	eDreams ODIGEO
Close ti	he Double room for a specific week day	
Open ti	he Double room	
Open ti	he Double room for a specific week day	
	an level	
	vel - set / remove close out he RACK Double room	
	he RACK Double room for a specific week day	
	he RACK Double room	
	he RACK Double room for a specific week day	
Rate le	vel - MIN LOS through	
Set a M	finimum LOS through for the RACK Double room	
	a Minimum LOS through for the RACK Double room for a specific week day	
	vel - MAX LOS through	
	Iaximum LOS through for the RACK Double room	
Modify	a Maximum LOS through for the RACK Double room for a specific week day	
	vel - MIN LOS on arrival	
	Iinimum LOS on arrival for the RACK Double room r a Minimum LOS on arrival for the RACK Double room for a specific week day	
Modify	a minimum Los on arrival for the KACK bouble room for a specific week day	
Rate le	vel - MAX LOS on arrival	
	faximum LOS on arrival for the RACK Double room	
	a Miaximum LOS on arrival for the RACK Double room for a specific week day	
· · ·		
Rate le	vel - CTA/CTD	
Close th	he NRP Double room for arrival	
Close th	he NRP Double room for departure	
Close th	he NRP Double room for arrival for a specific week day	
Close th	he NRP Double room for departure for a specific week day	
Rate le	vel - MIN Advanced Booking Offset	
	1inimum lead time for the RACK Double room	
	a Minimum lead time for the RACK Double room for a specific week day	
Update	a Minimum lead time for the RACK Double room as per a specific hour time of the day	
	vel - MAX Advanced Booking Offset	
	Iaximum lead time for the RACK Double room e a Maximum lead time for the RACK Double room for a specific week day	
	a Maximum lead time for the RACK Double room for a specific week day	
Opdate	a maximum read time for the track bouble found as per a specific four time of the day	
Other		
	e inventory for the RACK Double room when status is closed	
	2 > 2 type of availability restrictions you are able to support	
	If the testing is finalized please push ARI for at least 1 month ahead to have the calendar populated by the time of the scheduled	
	ation session	

eDreams ODIGEO

Sandbox API TEST - Booking & Errors Scenarios

eDreams ODIGEO

ested	Testing scenarios	Partner Notes
	https://developers.odigeoconnect.com/api/suppliers/#reservations-introduction	
be scheduled with OC CT	Recieve a new booking for one room type and adult occupancy	*Ideal if screenshot is provided of the booking in the CM system
be scheduled with OC CT	Recieve a new booking for multiple rooms (same room type) and sdifferent occupancy (2 adults + 1 adult & 1 child)	п
be scheduled with OC CT	Recieve a new booking for multiple rooms (diferent room type) and different occupancy (2 adults + 1 adult & 1 child & 1 infant) different meal plans	П
	Important updates that need to trigger warning messsage:	
	Errors	
	https://developers.odigeoconnect.com/api/suppliers/#error-codes-list	
ark with X (if tested) or NA (if not sup	ported) Product API errors	
	POST	
	ROOMTYPE	
	CP is using an non-existant OChotel IDs	Error
	CP is using an non-existant OC room ID	Error
	CP is not using a mandatory parameter when creating a room (reference code / max occupancy setting)	Error
	CP is using a default outside of our supported room type of attributes (view, bedzyze)	Error
	CP is using wrong characters when sending the roomtype code	Error
	CP is exceeding the max characters when sending the roomtype code	Error
	CP is sending a non-unique roomtype code	Error
	CP is exceeding the max characters when sending the roomtype reference	Error
	CP is exceeding the max occupancy people parameter	Error
	CP is sending invalid value (i.e, 0, -X, etc.) for the min occupancy parameters	Error
	RATEPLAN	
	CP is using an non-existant OC hotel IDs	Error
	CP is using an non-existant OC roomtype ID	Error
	CP is using an non-existant OC rateplan ID	Error
	CP is sending rate ID not belonging to the correspondant room ID	Error
	CP is not using a mandatory parameter when creating a room (reference code / roomid where it belongs, net-sell)	Error
	CP is using a default outside of our supported rateplan attributes (mealplan, etc.)	Error
	CP is using wrong characters when sending the rateplan code	Error
	CP is exceeding the max characters when sending the rateplan code	Error
	CP is sending a non-unique rateplan code	Error
	CP is exceeding the max characters when sending the rateplan reference	Error
	ARI errors	
	POST	
	General	
	CP is sending a wrong OC hotel IDs	Error
	CP is sending a wrong OC room IDs	Error
	CP is sending a wrong OC rate IDs	Error
	CP is sending rate ID not belonging to the room ID	Error
	CP is sending an invalid date (i.e. yesterday date)	Error
	CP is exceeding the max callendar days allowed	Error
	CP is sending an Invalid date range between start date and end date	Error
	Investory	
	CP is sending a negative inventory room type value (i.e1)	Error
	CP is sensing a negative inventory room type value [n.e. 1] CP is exceeding the max inventory room type value allowed	Error
	CP is sending a negative inventory rate plan value (i.e1)	Error
	CP is exceeding the max inventory rate plan value allowed	Error
	Rates	
	CP is sending a negative rate value (i.e1)	Error
	CP is exceeding the max rate value allowed	Error
	CP is sending a price outside the max occupancy setting	Error
	CP is sending a price outside the min occupancy setting CP is sending a price outside the min occupancy setting	Error
		ETU
	Availability rules CP is sending a wrong value for availability restriction: LOS	Error

1	eDreams ODIGEO	Sandbox API TEST - Booking & Errors Scenarios		eDreams ODIGEO
	СР	P is sending a wrong value for availability restriction: Release (days)	Error	
	СР	P is sending a wrong value for availability restriction: Release (hours)	Error	

	Sandbox API TEST - RTs & RPs Scenarios														
Room Name	Room Code	Min occupancy	Max occupant	y MAX AD - OPT	МАХ СН - ОРТ	MAX INF - OPT	BED - OPT	VIEW - OPT	SQM2 - OPT	SMK - OPT	PRIV - OPT	PR BTH - OPT	In/Out BTH - C	DIS:- OPT	STATUS - OPT
SINGLE ROOM	TESTSG	1	1	1	0	0	-	-	-	<101>	<1004>	-	-	-	<active></active>
DOUBLE ROOM	TESTDBL	1	3	2	2	2	1,1;	-	-	-	<1005>	<93>	<1002>	-	<active></active>
Rateplan reference	Rateplan Code	N/S: MAND	MealPlan - OP	T CXL POL OP1	STATUS OPT		RoomType_Inv	RatePlan_Inv	HotelCount						
RACK	RACK	<net>/<sell></sell></net>	<14>	<1>	<active></active>		1	1	RT/RP Level						
NON REFUNDABLE WITH BB	NRFBB	<net>/<sell></sell></net>	<3>	<1>	<active></active>		2	1	RP Level						
							1	2	RT Level						
							2	2	By Default - Unset						

eDreams ODIGEO	CERTIFICATION SESSION with CT eDreams OD	IGEO	eDreams ODIGEO
	LOGO (opcional)	Connectivity System: API Version: Channel Manager API Key: Test performed by: Test performed on the date:	
Actions		Partner Notes	
FETCH A ROOMTYPE AND A RATEPLAN			
https://developers.odigeoconnect.com/api/suppliers/#lis			
FETCH RoomTypeCode="TESTDBL" RatePlanCode="Rack"		Provide screenshot if possible	
FETCH RoomTypeCode="TESTSG" RatePlanCode="Rack" ·	+ "RatePlanCode="NRFBB" and map		
ARI			
UPDATE INVENTORY			
https://developers.odigeoconnect.com/api/suppliers/#	tari-inventory		
Set inventory at RoomType level		PREFERED OPTION	
Set inventory '10' for RoomTypeCode="TESTDBL" for toda			
Set inventory '20' for RoomTypeCode="TESTDBL" for toda	ay's and tomorrow's date (CONSECUTIVE DATES) nventory '20' RoomTypeCode="TESTSG' for today's and after tomorrow's date (NON CONSECUTIVE DATES)		
Sectivencely 30 for Roomrypecode- resture + Section	includy zo hostingecouch restor for today salu alter formorow's date (Nor Consecutive Dates)		
Set inventory at RatePlan level			
Set inventory '10' for RoomTypeCode="TESTDBL" RatePla			
	anCode="NRFBB" for today's and tomorrow's date (CONSECUTIVE DATES)		
Set inventory '30' for RoomTypeCode="TESTDBL" RatePla	anCode="NRFBB" + '5' for "RatePlanCode="Rack" for today's and after tomorrow's date (NON CONSECUTIVE DATES)		
UPDATE RATES			
https://developers.odigeoconnect.com/api/suppliers/#a	ri-rates		
IF HOTEL WORKS ONLY WITH PAX / GUEST PRICE (NO A	QCs)		
Occupancy-based pricing model Set rates '100' for 1 & 2 & 3 pax for RoomTypeCode="TES	STDDL " PateDianCode="NDERD" for today's date	FULL OCCUPANCY MODEL MANDATORY	
	TypeCode="TESTDBL" RatePlanCode="NRFBB" for today's and tomorrow's date (CONSECUTIVE)		
	TDBL" RatePlanCode="Rack" + '200' for RatePlanCode="NRFBB" for today's and after tomorrow's date (NON CONSECUTIVE)		
Update rates '100' for occupancy (3) of RoomTypeCode=	"TESTDBL" RatePlanCode="NRFBB" for today's date	Ideally system expects to update full Room occupancies in this test case sce	enario
	DN (Scenarios for a Triple; Max Room 3 - Max Adult: 2 Max Inf: 2 MaxChild: 2 - Searches: 2+1 - 2+2)	(Full standard undets Jafent Supplement (10) - Child (20)	
	or Infant 2 + '30' for Child 1 + '60' for Child 2 for RoomTypeCode="TESTDBL" RatePlanCode="RACK" for today's date Infant 2 + '20' for Child 1 + '40' for Child 2 for RoomTypeCode="TESTDBL" RatePlanCode="RACK" for today's date	(Full standard update - Infant Supplement '10' - Child '30') (Full standard update - Infants for free '0' - Child suplement '20')	
	man 2 + 20 for Child 1 + 20 for Child 2 for RoomTypeCode="TESTBL" RatePlanCode="RACK" for today's date	(Offer 2nd infant & child for free = expected same price for Infant1& Infan	t2 / = expected same price for Child1& Child2)
	Infant 2 + '10' for Child 1 + '30' for Child 2 for RoomTypeCode="TESTDBL" RatePlanCode="RACK" for today's date	(INFANTS for free BUT different price for child 1 and child 2 - independent	
	Infant 2 + '0' for Child 1 + '20' for Child 2 for RoomTypeCode="TESTDBL" RatePlanCode="RACK" for today's and tomorrow's date (CONSECUTIVE)	(INFANTS for free + offer 1st child for free = expected 0 value for child1 + s	
	Infant 2 + '20' for Child 1 + '20' for Child 2 for RoomTypeCode="TESTDBL" RatePlanCode="RACK" for today's and day after tomorrow's date (NON CONS		
Update rates '100' for adult occupancy (2) of RoomTypeC	Code="TESTDBL" RatePlanCode="NRFBB" for today's date	Ideally system expects to update all full Room occupancies in this test case	scenario
UPDATE AVAILABILITY RESTRICTIONS			
https://developers.odigeoconnect.com/api/suppliers/#a	ri-restrictions		
Room level - set / remove stopsales			
Close RoomTypeCode="TESTDBL" for today's date			
Open RoomTypeCode="TESTDBL" for today's date			
Close RoomTypeCode="TESTDBL" and "TESTSG" for 2 da			
Open RoomTypeCode="TESTDBL" and "TESTSG" for 2 da	ys (NOT CONSECUTIVE DATES)		
Rate level - set / remove stopsales			
Close RoomTypeCode="TESTDBL" RatePlanCode="NRFBB	3" for today's date	PREFERED OPTION	
Open RoomTypeCode="TESTDBL" RatePlanCode="NRFBE			
CLOSE RoomTypeCode="TESTDBL" RatePlanCode="RACK"			
CLOSE & OPEN RoomTypeCode="TESTDBL" RatePlanCode	e="RACK" + "TESTDBL" RatePlanCode="NRFBB" for today's and after tomorrow's date (NON CONSECUTIVE DATES)		
MIN & MAX LOS staythrough - on arrival			
Set MinLos staythrough of '3' RoomTypeCode="TESTDBL	"RatePlanCode="NRFBB" for today's date		
Set MaxLos staythrough of '20' RoomTypeCode="TESTDE			
Set MInLos on arrival of '4' RoomTypeCode="TESTDBL" F	RatePlanCode="NRFBB" for today's date		
Set MaxLos on arrival of '25' RoomTypeCode="TESTDBL"	'RatePlanCode="NRFBB" for today's date		
CTA/CTD			
CIA/CID			

eDreams ODIGEO	CERTIFICATION SESSION with CT eDreams OI	DIGEO	eDreams ODIGEO
Set CTA for RoomTypeCode="TESTDBL" RatePlanCode="	NRFBB" for today's date		
Remove CTA for RoomTypeCode="TESTDBL" RatePlanCo	de="NRFBB" for today's date		
Set CTD for RoomTypeCode="TESTDBL" RatePlanCode="	NRFBB" for today's date		
Remove CTD for RoomTypeCode="TESTDBL" RatePlanCo	vde="NRFBB" for today's date		
MIN & Max Advanced Booking Offset			
Set a Minimum lead time of '10' days for RoomTypeCode	e="TESTDBL" RatePlanCode="NRFBB" for today's date		
Set a Minimum lead time of '6' hours for RoomTypeCode	e="TESTDBL" RatePlanCode="NRFBB" for today's date	(if hours supported) not supported	
Set a Maximum lead time of '30' days for RoomTypeCod	e="TESTDBL" RatePlanCode="NRFBB" for today's date		
Set a Maximum lead time of '12' hours for RoomTypeCo	de="TESTDBL" RatePlanCode="NRFBB" for today's date	(if hours supported) not supported	
2 Restrictions at the time			
	Code="TESTDBL" RatePlanCode="NRFBB" for tomorrow's date	Optional	
	tePlanCode="NRFB8") for all Friday's of the current month		
KO TESTS (OPTIONAL)			
ARI update for more than 548 days (Superior value than	a allowed >546. KO Test)		
ARI update for before yesterday date (Inferior value that	n allowed > before today UTC +2 time. KO Test)		
Set MInLos(a/t) of '0' RoomTypeCode=RoomTypeCode=	"TESTDBL" RatePlanCode="NRFBB" for tomorrow's day (Inferior value than allowed <1. KO Test)		
Set MaxLos(a/t) of '30' RoomTypeCode=RoomTypeCode	="TESTDBL" RatePlanCode="NRFBB" for tomorrow's day (Superior value than allowed >28. KO Test)		
Set MInLos on arrival of '10' RoomTypeCode=RoomType cannot be a superior value than MaxLos. KO Test)	Code="TESTDBL" RatePlanCode="NRBB" + MaxLos '9' RoomTypeCode=RoomTypeCode="TESTDBL" RatePlanCode="NRBB" for today's date (MinLos		
Set a Maximum lead time/BW of '10' days for RoomType cannot be a superior value than MaxBW. KO Test)	Code="TESTDBL" RatePlanCode="NRFBB" + Min lead time/BW '30' RoomTypeCode="TESTDBL" RatePlanCode="NRBB" for today's date (MinBW		
RESERVATIONS			
TEST 1 - Recieve a new booking for 1 adult Room "TESTS	G" Rate "RACK"		
TEST 2 - Recieve a new booking for 2 adults Room "TEST	DBL" Rate "NFRBB"		
TEST 3 - Recieve a new booking for 1 adult + 1 child (opt	ional) + 1 infant (Optional) for room "TESTDBL" Rate "NFRBB"		
TEST 4 - Receive a new booking for 1 Adult Room "TESTS	SG" RATE "NFRBB", PROMO 10% OFF	The CT will first create the promo on ODIGEO extranet: 10% off Promo.	
Under Request - any other possible scenario the connect	tivity partner would need		