



JUNE 2011

OpenTravel 2011A Schema Comments Report

Submitted By:
Guilain
Denisselle
TAXEO

SUBMITTER

Comment

Taxeo requires an indication to return availability results for suppliers participating in a value added tax (VAT) rebate program in:

Hotel Search message (OTA_HotelSearchRQ/RS)

Hotel Availability (OTA_HotelAvailRQ/RS)

Hotel Get Availability (OTA_HotelGetAvailRQ/RS)

Proposed Change

Add optional RebatePrograms container element to OTA_HotelCommonTypes/

HotelSearchCriterionType:

- Repeating RebateProgram of type RebateType, minOcc=1, maxOcc=unbounded

Add optional RebatePrograms container element to OTA_HotelAvailRS/

- Repeating RebateProgram of type RebateType, minOcc=1, maxOcc=unbounded

Add optional RebatePrograms container element to

OTA_HotelAvailGetRQ/HotelAvailRequests/HotelAvailRequest

- @SendDataInd of type xs:boolean: When true, send all rebate program information.

- Repeating RebateProgram of type RebateType, minOcc=1, maxOcc=unbounded

Proposed Annotation

Collection of rebate programs the hotel participates in.

HOSPITALITY WORKGROUP

Resolution

Defer to DC/BP Committee.

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name: OTA_CommonTypes

-added new attribute group

@TripInformationGroup with the following attributes:

@TripPurpose, of type xs:NMTOKEN (Business, BusinessAndPleasure, Pleasure, Unknown), optional

@TripPurposeRequiredInd, of type xs:boolean, optional

-added new type

RebateType with the following elements and attributes:

@ParticipationInd of type xs:boolean, optional

@ProgramName of type xs:string, optional

@TripInformationGroup (attribute group)

<PaymentInformation> of type PaymentCardType minOcc=0, maxOcc=9

OTA_HotelCommonTypes/HotelSearchCriterionType

-added new element <RebatePrograms> of type RebateType

52

Submitted By:
Debabrata Ray
SkyTECH

SUBMITTER

Comment

SkyTECH needs entertainment service codes on a per cabin basis in the Air Flight Details response message.

Proposed Change

Add a new, optional, repeating (maxOcc = unbounded) (<Entertainment> element to OTA_AirCommonTypes/CabinAvailabilityType with the following elements and attributes:
@Code, type OTA_CodeType, optional, annotation = A code used to designate an entertainment service. Refer to OpenTravel Code list Flight Service Code (FSC).

Proposed Annotation

<Entertainment> - Identifies any entertainment services that are provided on a per cabin basis.

TRANSPORT WORKGROUP

Resolution

OTA_AirCommonTypes/CabinAvailabilityType
-added new <Entertainment> complex element with the following optional attribute:
@Code of type OTA_CodeType

DC/BP COMMITTEE

Comment(s)

Should this element be unbounded?

RELEASE NOTES

Schema File Name: OTA_AirCommonTypes

Schema Element Path and Change(s) Made

OTA_AirCommonTypes/CabinAvailabilityType
-added new <Entertainment> complex element with the following optional attribute:
@Code of type OTA_CodeType

Submitted By:
Debabrata Ray
SkyTECH

SUBMITTER

Comment

SkyTECH needs additional flight load information in the Air Flight Details response message. This information is used by an airline employee to see the flight load and make decisions regarding non-revenue travel. This information may be used in the reservation process to determine if the flight is oversold or any additional reservations could be made on this flight segment in a specific cabin.

Proposed Change

Add a new, optional, <FlightLoadInfo> element to OTA_AirCommonTypes/CabinAvailabilityType with the following elements and attributes:

@AuthorizedSeatQty, type xs:positiveInteger, optional, annotation = The quantity of standby passengers (non-revenue PAX) for each cabin and flight leg.

@StandbyPassengerQty, type xs:positiveInteger, optional, annotation = The allowable quantity of standby passengers (non-revenue PAX) for each cabin and flight leg.

@RevenuePassengerQty, type xs:positiveInteger, optional, annotation = The quantity of booked revenue passengers (revenue PAX) for each cabin and flight leg.

Proposed Annotation

<FlightLoadInfo> - Information used by an airline employee to see the flight load and make decisions regarding non-revenue travel. This information may be used in the reservation process to determine if the flight is oversold or any additional reservations could be made on this flight segment in a specific cabin.

TRANSPORT WORKGROUP

Resolution

OTA_AirCommonTypes/CabinAvailabilityType

- added new, optional <FlightLoadInfo> element with the following optional attributes:

@AuthorizedSeatQty of type xs:positiveInteger (annotation: The quantity of seats authorized for sale for a cabin and flight leg.)

@NRSA_StandbyPaxQty of type xs:positiveInteger, (annotation: The listed quantity of standby passengers (non-revenue PAX) for a cabin and flight leg.)

@RevenuePaxQty of type xs:positiveInteger, (annotation: The quantity of booked revenue passengers (revenue PAX) for each cabin and flight leg.)

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name: OTA_AirCommonTypes

Schema Element Path and Change(s) Made

OTA_AirCommonTypes/CabinAvailabilityType

- added new, optional <FlightLoadInfo> element with the following optional attributes:

@AuthorizedSeatQty of type xs:positiveInteger (annotation: The quantity of seats authorized for sale for a cabin and flight leg.)

@NRSA_StandbyPaxQty of type xs:positiveInteger, (annotation: The listed quantity of standby passengers (non-revenue PAX) for a cabin and flight leg.)

@RevenuePaxQty of type xs:positiveInteger, (annotation: The quantity of booked revenue passengers (revenue PAX) for each cabin and flight leg.)

54

Submitted By:
Debabrata Ray
SkyTECH

SUBMITTER

Comment

SkyTECH needs the total quantity of seats on a per cabin basis in the Air Flight Details response message to support flight load information.

Proposed Change

Add a new, optional, @CabinSeatQty attribute (of type xs:positiveInteger) to OTA_AirCommonTypes/CabinAvailabilityType.

Proposed Annotation

The total quantity of seats in the cabin.

TRANSPORT WORKGROUP

Resolution

OTA_AirCommonTypes/CabinAvailabilityType

-added new optional attribute:

@CabinCapacity of type xs:positiveInteger with annotation "The total quantity of physical seats in the cabin."

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name: OTA_AirCommonTypes

Schema Element Path and Change(s) Made

OTA_AirCommonTypes/CabinAvailabilityType

-added new optional attribute:

@CabinCapacity of type xs:positiveInteger with annotation "The total quantity of physical seats in the cabin."

<p>55</p> <p>Submitted By: Debabrata Ray SkyTECH</p>	<p>-----</p> <p>SUBMITTER</p> <p>-----</p> <p>Comment SkyTECH needs to indicate the total quantity of cabins for the departure Airport/City equipment type. This is typically used in conjunction with the FlightLoadInfo information in the proposed FlightLegDetails element.</p> <p>Proposed Change Add a new, optional, @CabinQty attribute of type xs:positive integer to OTA_AirDetailsRS/FlightDetails element.</p> <p>Proposed Annotation The total quantity of cabins for the departure Airport/City equipment type. This is typically used in conjunction with the FlightLoadInfo information in the FlightLegDetails element.</p> <p>-----</p> <p>TRANSPORT WORKGROUP</p> <p>-----</p> <p>Resolution OTA_AirDetailsRS/FlightDetails - added new optional attribute @CabinQty attribute of type xs:positive integer</p> <p>-----</p> <p>DC/BP COMMITTEE</p> <p>-----</p> <p>Comment(s) Approved as implemented.</p> <p>-----</p> <p>RELEASE NOTES</p> <p>-----</p> <p>Schema File Name: OTA_AirDetailsRS</p> <p>Schema Element Path and Change(s) Made OTA_AirDetailsRS/FlightDetails - added new optional attribute @CabinQty attribute of type xs:positive integer</p>
--	---

<p>57</p> <p>Submitted By: Paula Heilig Travelport</p>	<p>-----</p> <p>SUBMITTER</p> <p>-----</p> <p>Comment Currently element RoomRate has max occurrences of 9. The Travelport system can return more than 9 occurrences of the room rate information in the OTA_HotelRulesRS.</p> <p>Proposed Change Increase the max occurrences of RoomRate element to 99.</p> <p>Proposed Annotation No change from existing annotation.</p> <p>-----</p> <p>HOSPITALITY WORKGROUP</p> <p>-----</p> <p>Resolution OTA_HotelBookingRuleRS/RuleMessage/StatusApplication/RoomRates/RoomRate - increased maxOcc to 99</p> <p>-----</p> <p>DC/BP COMMITTEE</p> <p>-----</p> <p>Comment(s) Approved as implemented.</p> <p>-----</p> <p>RELEASE NOTES</p> <p>-----</p> <p>Schema File Name: OTA_HotelBookingRuleRS</p> <p>Schema Element Path and Change(s) Made OTA_HotelBookingRuleRS/RuleMessage/StatusApplication/RoomRates/RoomRate - increased maxOcc to 99</p>
--	--

Submitted By:
John Taverna
SABRE

SUBMITTER

Comment

Sabre has a requirement to pass and store three different values for a customer profile in relation to their marketing communication opt-in/ opt-out status (e.g. allowing the customer to determine if they wish to receive marketing communication from a company):

- Opted in to marketing
- Opted out of marketing
- Not chosen to Opt In or Opt Out yet

Currently, ProfileType has an attribute called @ShareAllMarketInd which is a Yes/No field. They have been using the Yes value as being Opted In and the No value as not having been Opted In (Not chosen to opt in). They will be implementing the concept of having a guest Opted Out which would be a choice a guest could make so they aren't constantly asked if they want to be Opted In. Currently in OpenTravel schema, there is no element/attribute to use to explicitly pass the Opt Out status for a guest (unless ShareAllMarketInd = false should mean Opt Out).

Sabre is thinking that maybe ShareAllMarketInd = Yes should mean Opt In, ShareAllMarketInd = No should mean Opt Out and sending an empty value could mean no choice. If a system that is communicating this value only supports Opt In then maybe Yes would mean Opt In and blank or No would mean not Opted In. Alternately, maybe a new attribute could be added to pass the Opt Out status.

Proposed Change

- 1) Add a new attribute to the ShareAllGroup attributeGroup that indicates if a customer has explicitly opted out of marketing communication.
- 2) Update the ShareAllGroup/@ShareAllMarketInd annotation to include a reference to how it is used with the new attribute.

Proposed Annotation

New attribute: When yes, a customer has explicitly opted out of marketing communication. This is used in combination with the ShareAllMarketInd and only one of these attributes should have a value of yes.

@ShareAllMarketInd: Permission for sharing all data in profile for marketing purposes. A yes value indicates that the customer has chosen to opt-in to marketing communication. This is used in combination with the ShareAllOptOutInd and only one of these attributes should have a value of yes.

HOSPITALITY WORKGROUP

Resolution

OTA_CommonTypes/ShareAllGroup
 - added new attribute:
 @ShareAllOptOutInd, optional, of type YesNoType

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name*: OTA_CommonTypes

*Schema Element Path and Change(s) Made:

OTA_CommonTypes/ShareAllGroup
 - added new attribute:
 @ShareAllOptOutInd, optional, of type YesNoType

Submitted By:
Alois M. Carnier
HP

SUBMITTER

Comment

HP faces the problem, when building a seat map or assign seats in check-in that only the physical seat rows and numbers can be reflected. In our new seating package we also support outside those rows e.g. JumpSeats, Galley rows, Aisles, and these seats cannot be shown or assigned using the current structure of OTA_AirCheckInRS.

Proposed Change

Add follow optional attributes to OTA_CommonTypes/SeatLocationGroup:
@RowSequenceNumber of type xs:integer
@SeatSequenceNumber of type xs:integer

Proposed Annotation

RowSequenceNumber: Absolute sequence number of real or virtual rows on a plane that enables the assignment of seats that are not in a physical row, e.g. jump seats.
SeatSequenceNumber: Absolute sequence of seat within a row that enables the assignment of seats outside the physical sequence.

TRANSPORT WORKGROUP

Resolution

OTA_CommonTypes/SeatLocationGroup

- added attributes:

@RowSequenceNumber, optional, of type xs:integer

@SeatSequenceNumber, optional, of type xs:integer

OTA_CommonTypes//SeatRequestAttributes attributeGroup

-deprecated @SeatLocationGroup attributeGroup

OTA_CommonTypes//SeatRequestAttributes attributeGroup

-added new attribute(s)

@DeckLevel of type StringLength1to32, optional

@RowNumber, of type Numeric1to99, optional

@SeatInRow of type AlphaLength1, optional

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name: OTA_CommonTypes

Schema Element Path and Change(s) Made

OTA_CommonTypes/SeatLocationGroup

- added attributes:

@RowSequenceNumber, optional, of type xs:integer

@SeatSequenceNumber, optional, of type xs:integer

OTA_CommonTypes/SeatRequestAttributes attributeGroup

-deprecated @SeatLocationGroup attributeGroup

OTA_CommonTypes/SeatRequestAttributes attributeGroup

-added new attribute(s)

@DeckLevel of type StringLength1to32, optional

@RowNumber, of type Numeric1to99, optional

@SeatInRow of type AlphaLength1, optional

60

Submitted By:
Alois M. Carnier
HP

SUBMITTER

Comment

HP faces the problem, when building a seat map or assign seats in check-in that only the physical seat rows and numbers can be reflected. In our new seating package we also support outside those rows e.g. Jump seats, Galley rows, Aisles, and these seats cannot be shown or assigned using the current structure of OTA_AirCheckInRS.

Proposed Change

OTA_AirCommonTypes/RowDetailsType

Add a new, optional attribute @RowSequenceNumber of type xs:integer.

Change cardinality of existing @RowNumber optional, as in 'virtual' Rows no such number exists.

Proposed Annotation

RowSequenceNumber: Absolute sequence number of real or virtual rows on a plane. (Enabling to display also non existing intermediate rows e.g. Aisles, galleys or Jumpseats).

Update @RowNumber annotation to: Specifies the actual row number in the seat map. Note that when used in combination with the RowSequenceNumber, this row number should be empty.

TRANSPORT WORKGROUP

Resolution

OTA_AirCommonTypes/RowDetailsType

- added attribute:

@RowSequenceNumber, optional, of type xs:integer

-changed cardinality from required to optional:

@RowNumber

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name: OTA_AirCommonTypes

Schema Element Path and Change(s) Made

OTA_AirCommonTypes/RowDetailsType

- added attribute:

@RowSequenceNumber, optional, of type xs:integer

-changed cardinality from required to optional:

@RowNumber (NOTE: This represents a non-backwards compatible schema change.)

RowDetailsType/@RowNumber

-changed cardinality from required to optional

<p>61</p> <p>Submitted By: Alois M. Carnier HP</p>	<p>-----</p> <p>SUBMITTER</p> <p>-----</p> <p>Comment HP faces the problem, when building a seat map or assign seats in check-in that only the physical seat rows and numbers can be reflected. In our new seating package we also support outside those rows e.g. Jump seats, Galley rows, Aisles, and these seats cannot be shown or assigned using the current structure of OTA_AirSeatMapRS.</p> <p>Proposed Change Add a new optional attribute: SeatSequenceNumber of type xs:integer Make SeatNumber optional, as in 'virtual' Rows no such number exists</p> <p>Proposed Annotation SeatSequenceNumber: Absolute sequence of seat within a row. (Enabling to show seats/locations outside the physical sequence. e.g. Aisles, galleys or Jumpseats) (???) SeatNumber: Actual seat number within a particular row, typically A, B etc. When used in combination with the SeatSequenceNumber attribute, this attribute should be empty.</p> <p>-----</p> <p>TRANSPORT WORKGROUP</p> <p>-----</p> <p>Resolution OTA_AirCommonTypes/SeatDetailsGroup - added attribute: @SeatSequenceNumber, optional, of type xs:integer - changed cardinality: @SeatNumber from required to optional</p> <p>-----</p> <p>DC/BP COMMITTEE</p> <p>-----</p> <p>Comment(s) Approved as implemented.</p> <p>-----</p> <p>RELEASE NOTES</p> <p>-----</p> <p>Schema File Name: OTA_AirCommonTypes</p> <p>Schema Element Path and Change(s) Made OTA_AirCommonTypes/SeatDetailsGroup - added attribute: @SeatSequenceNumber, optional, of type xs:integer - changed cardinality: @SeatNumber from required to optional (NOTE: this represents a non-backwards compatible schema change.) -changed cardinality @SeatNumber from required to optional</p>
--	--

62

Submitted By:
Alois M. Carnier
HP

SUBMITTER

Comment

HP needs to add some new enumerations to the Function attribute, as certain cases cannot be reflected in the message as is.

Proposed Change

OTA_AirCheckIn/MessageFunction/@Function:

-add new enumerations:

ValidatePassengerSeat

UnSeat

ChangeSeatReaccommodation

UpdatePassengerInfo

Proposed Annotation

ValidatePassengerSeat - Used when passenger data has changed (i.e.,WCHR added.)

UnSeat - Unseat passenger, but left checked in.

ChangeSeatReaccommodation - Used to move passengers onto different aircraft for the same flight/date/boardpoint.

UpdatePassengerInfo - Passenger information changed, but no seat change.

TRANSPORT WORKGROUP

Resolution

OTA_AirCheckIn/MessageFunction/@Function:

-added new enumerations:

ValidatePassengerSeat

UnSeat

ChangeSeatReaccommodation

UpdatePassengerInfo

DC/BP COMMITTEE

Comment(s)

Approved as implemented.

RELEASE NOTES

Schema File Name:

OTA_AirCheckIn

Schema Element Path and Change(s) Made

OTA_AirCheckIn/MessageFunction/@Function:

-add new enumerations:

1. ValidatePassengerSeat

2. UnSeat

3. ChangeSeatReaccommodation

4. UpdatePassengerInfo

65

Submitted By:
Joe Schafer
Ace Rent-a-Car

SUBMITTER

Comment

OTA_CommonTypes/RestaurantType/DescriptiveText and
OTA_CommonTypes/TransportationType/Transportation/DescriptiveText are restrictions of
xs:string with <xs:pattern value="[A-Za-z0-9]{1,500}"/>. Both have annotations indicating
they are descriptive text but don't allow whitespace characters.

Proposed Change

Change both definitions to remove the xs:pattern and replace it with simple <xs:minLength
value="1"/> and <xs:maxLength value="500"/> restrictions.

Proposed Annotation

No change

OPENTRAVEL WORKGROUP

Resolution

RestaurantType/DescriptiveText
-removed pattern [A-Za-z0-9]{1,500}
-added minLen=1, maxLen=500

TransportationType/DescriptiveText
-removed pattern [A-Za-z0-9]{1,500}
-added minLen=1, maxLen=500

DC/BP COMMITTEE

Approved as implemented.

RELEASE NOTES

Schema Name:
OTA_CommonTypes

Change

RestaurantType/DescriptiveText
-removed pattern [A-Za-z0-9]{1,500}
-added minLen=1, maxLen=500

TransportationType/DescriptiveText
-removed pattern [A-Za-z0-9]{1,500}
-added minLen=1, maxLen=500

71

Submitted By:
Cecilia Epuran
Amadeus

SUBMITTER

Comment

We need to define policies for various rate types (e.g. government rates, preferred rates, etc.)

Proposed Change

Add a new, optional element RatesPolicy, optional
OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/
Policy

Proposed Annotation

This is used to define the policies for various rate types (e.g. government rates, preferred rates, etc.)

OPENTRAVEL WORKGROUP

Resolution

1) Added a new simpleType "open enumeration" to OTA_HotelCommonTypes/RatePlanEnum:
Base values: Government, Negotiated, Preferred, Other_

2) Added a new OTA_HotelContentDescription/PoliciesType/Policy/RatePolicies element with the following elements and attributes:

<RatePolicies>, minOcc=0, maxOcc=1, annotation = "Defines the policies for various rate types (e.g. government rates, preferred rates, etc.)"

----<RatePolicy> - of type ParagraphType | minOcc = 1, maxOcc = unbounded | annotation = "A Rate policy description."

-----<Type> - of type RatePlanEnum | minOcc = 0, maxOcc = 1 | annotation = "The type of the rate policy e.g. government and preferred. Select a predefined value from the list or use the "Other_" value to create an enumerated value agreed upon between trading partners."

-----@Extension - of type xs:string | optional | annotation = "A string value that represents an "Other_", or extended, enumerated value agreed upon between trading partners. NOTE: It is recommended that you submit an OpenTravel comment to formally add any extended enumerations to the OpenTravel Specification to maximize trading partner interoperability."

-----<Description> - of type ParagraphType | minOcc = 1, maxOcc = 1 | annotation = "Details about a rate policy."

DC/BP COMMITTEE

Approved via DC/BP attendance at WG meeting.

RELEASE NOTES

OTA_HotelCommonTypes

-added new simple type

RatePlanEnum, of type xs:NMTOKEN (Government, Negotiated, Preferred, Other_)

OTA_HotelContentDescription/PoliciesType/Policy

-added new element

<RatePolicies>, minOcc=0, maxOcc=1, with the following elements and attributes:

<RatePolicy>, of type ParagraphType, minOcc = 1, maxOcc = unbounded, with the following elements:

<Type>, of type RatePlanEnum, minOcc = 0, maxOcc = 1, with the following attributes:

@Extension, of type xs:string, optional

<Description>, of type ParagraphType, minOcc = 0, maxOcc = unbounded

<p>72</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>-----</p> <p>SUBMITTER</p> <p>-----</p> <p>Comment We need to define policies for government rates</p> <p>Proposed Change Add a new element GovernmentRates, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatesPolicy/</p> <p>Proposed Annotation Describes Government rates policy</p> <p>-----</p> <p>OPENTRAVEL WORKGROUP</p> <p>-----</p> <p>Resolution</p> <p>Added new PoliciesType/Policy/RatePolicies/RatePolicy/Type open enumeration attribute with the following enumerations: Government, Negotiated, Preferred, Other_</p> <p>-----</p> <p>DC/BP COMMITTEE</p> <p>-----</p> <p>Approved via workgroup meeting with DC/BP member present.</p> <p>-----</p> <p>RELEASE NOTES</p> <p>-----</p> <p>OTA_HotelContentDescription/PoliciesType/Policy/RatePolicies/RatePolicy added new attribute: @Type, of type RatePlanEnum (open enumeration) with the following enumerations: Government, Negotiated, Preferred, Other_</p>
---	--

<p>73</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate is a government rate could be subject to change</p> <p>Proposed Change Add a new attribute "@SubjectToChange" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatesPolicy/GovernmentRates/</p> <p>Proposed Annotation If true, government rates subject to change without notice.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatePolicies/RatePolicy @SubjectToChangeInd of type xs:boolean</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatePolicies/RatePolicy added new attribute: @SubjectToChangeInd, of type xs:boolean, optional</p>
---	--

<p>74</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate if an ID is required in order to take advantage of a government rate</p> <p>Proposed Change Add a new attribute "@IDRequired" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatesPolicy/GovernmentRates/</p> <p>Proposed Annotation If true, government rate ID required at check-in</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatePolicies/RatePolicy @ID_RequiredInd of type xs:boolean</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatePolicies/RatePolicy added new attribute: @ID_RequiredInd, of type xs:boolean, optional</p>
---	--

<p>75</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate if a special rate is also available for contractors</p> <p>Proposed Change Add a new attribute "@AvailableForContractors" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatesPolicy/GovernmentRates/</p> <p>Proposed Annotation Indicates if the government rate is also available for contractors</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatesPolicy/RatePolicy @GuestType of type ListOfOTA_CodeType. Reference the GUE Code List (Hotel Guest Type)</p> <p>Add additional new codes to the GUE Code list (complete): 7 - Government 8 - Contractor 9 - Retired 10 - Subsidiary</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/RatesPolicy/RatePolicy added new attribute: @GuestType, of type ListOfOTA_CodeType, optional</p>
---	---

77

Submitted By:
Cecilia Epuran
Amadeus

SUBMITTER

Comment

We need to be able to specify the minimum nights required for preferred rate

Proposed Change

Add a new attribute @MinimumRoomNightCommitment Type: Boolean, optional
OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/
Policy/RatesPolicy/PreferredRates/

Proposed Annotation

Indicates the minimum nights a guest has to stay in a room in order to be eligible for preferred rates

OPENTRAVEL WORKGROUP

Resolution

Add a new OTA_HotelContentDescription/PoliciesType/Policy/RatePolicies/RatePolicy/
@MinRoomNightCommitment of type: xs:positiveInteger

Annotation:

Identifies the minimum number of nights a guest has to stay in a room in order to be eligible for the rate.

DC/BP COMMITTEE

Approved via DC/BP attendance at WG meeting.

RELEASE NOTES

OTA_HotelContentDescription/PoliciesType/Policy/RatePolicies/RatePolicy/
- added new attribute:
@MinRoomNightCommitment, of type: xs:positiveInteger, optional

88

Submitted By:
Xavier Morard
Amadeus

SUBMITTER

Comment

In order to retrieve some predefined additional descriptive info in the hotel shopping availability process, we need a new field in the OTA_HotelAvailRQ with a dedicated attribute in order to ask for groups of descriptive information

Proposed Change

Add AdditionalContents at

OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion level Cardinality: 0..1 Add AdditionalContent at

OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion/AdditionalContents level Cardinality: 1..n This AdditionalContent element should have the @ContentGroupCode attribute which value have to be an integer, in order to allow an internal mapping with expected content to be added in OTA_HotelAvailRS

OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion

Proposed Annotation

ContentGroupCode: A dedicated code in order to ask for groups of descriptive information to be added to the OTA_HotelAvailRS message E.g: ContentGroupCode value "6" for amenities will ask for a group of hotel amenities and services (RMA, HAC, RST, PHY..) that has to be added in the response message for each hotel complying with the search criterion

OPENTRAVEL WORKGROUP

Resolution

Add a new container element

OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion/AdditionalContents with a repeating child element AdditionalContent 1...n with a new attribute @ContentGroupCode of type OTA_CodeType. Yannick to send new code list with full list of codes by week end.

Annotations:

Additional Contents - A collection of Additional Content elements

AdditionalContent: - Describes the specific content requested.

ContentGroupCode - When used the response message will be filtered to return only the content that was requested. Refer to OpenTravel code list Information Type (INF).

DC/BP COMMITTEE

Approved via DC/BP attendance at WG meeting.

RELEASE NOTES

OTA_CommonTypes/ItemSearchCriterionType

-added new element with attributes

<AdditionalContents> ,

With a repeating child element <AdditionalContent> , minOcc = 1, maxOcc = unbounded, and a new attribute @ContentGroupCode of type OTA_CodeType.

OpenTravel Code List Values:

Code List Name: Information Type

Values:

19-Geocodes

20-Location

21- Address

22-Contact

23-Pictures

24-Descriptive content

89

Submitted By:
Xavier Morard
Amadeus

SUBMITTER

Comment

In the Context of Hotel Shopping we need an indicator in the availability request message that ask for only rates prices having all taxes and surcharges included (mandatory option regarding the laws of certain countries like Australia)

Proposed Change

Add an element TaxesIncludedIndicator at
OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion
level with cardinality 0..1 and with the attribute @AllTaxesIncluded that would be a boolean
OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion/

Proposed Annotation

@AllTaxesIncluded : if set to true, then the rates prices carried by the response message must include all taxes and surcharges

OPENTRAVEL WORKGROUP

Resolution

Add an attribute
OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion/RatePlanCandidates @TaxesIncludedIndicator of type xs:boolean optional

Annotation: When true, the rates prices carried by the response message must include all taxes and surcharges.

DC/BP COMMITTEE

Approved via attendance at WG meeting.

RELEASE NOTES

Schema Name: OTA_HotelCommonTypes

HotelSearchCriterionType/RatePlanCandidates

-added new attribute(s)

@TaxesIncludedInd of type xs:boolean, optional

<p>91</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to provide a list of blackout dates</p> <p>Proposed Change Add the complex type "BlackoutDates" with 0..1 occurrences in HotelInfo The year when the equipment was replaced</p> <p>Proposed Annotation Blackout dates are periods during which the hotel cannot guarantee rates and rooms availability due to peak occupancy</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a container element BlackOutDates with a child element BlackOutDate of type DateTimeSpanType OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo/BlackoutDates/BlackoutDate</p> <p>Annotation Identifies the Blackout Dates which are periods during which the hotel cannot guarantee rates and rooms availability due to peak occupancy.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>OTA_HotelContentDescription/HotelInfoType -added new element(s) BlackOutDates with the following element(s) and/ or attribute(s): BlackOutDate of type DateTimeSpanType, minOcc=1, maxOcc=unbounded, with the following attribute(s): @Name of type StringLength1To32, optional</p>
---	--

92

Submitted By:
C. Bastard
Amadeus

SUBMITTER

Comment

We need to provide a name for each blackout dates. E.g.: Olympic 2008

Proposed Change

Add a new attribute "Name" Type : StringLength1To32, optional

OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo/BlackoutDates/BlackoutDate

- Note: Add as an extended attribute

Proposed Annotation

Provide the name of the BlackoutDate. E.g. : Olympic 2008

OPENTRAVEL WORKGROUP

Resolution

Add a new attribute "Name" Type : StringLength1To32, optional

OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo/BlackoutDates/BlackoutDate

Annotation:

Provide the reason for the blackout.. E.g : Olympic 2012

DC/BP COMMITTEE

Approved via attendance at WG meeting.

RELEASE NOTES

OTA_HotelDescriptiveContent

See Comment #91.

<p>93</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment The Code detail attribute as it is today is too short, we need to have at least 100 chars. OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo/Services/Service</p> <p>Proposed Change Modify type of CodeDetail type: String with a length of 1 to 128</p> <p>Proposed Annotation No change</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Implement as requested.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_CommonTypes</p> <p>CodeInfoGroup -changed type @CodeDetail from StringLength1to64 to StringLength1to128</p>
---	--

<p>96</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate the primary spoken language</p> <p>Proposed Change Add a new attribute "@PrimaryInd" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo/Languages/Language</p> <p>Proposed Annotation Indicates if the language is the primary spoken language</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add a new attribute "@PrimaryInd" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo/Languages/Language</p> <p>Proposed Annotation Indicates if the language is the primary spoken language</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelInfoType/Languages/Language -added new attribute(s) @PrimaryLangInd, of type xs:boolean, optional</p>
---	---

<p>100</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to give the michelin rating of a restaurant</p> <p>Proposed Change Add a new attribute ""@MichelinRating" Type: nonNegativeInteger, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/FacilityInfo/Restaurants/restaurant</p> <p>Proposed Annotation Michelin rating</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add @AwardsRPH attribute to OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/FacilityInfo/Restaurants/Restaurant Add @RPH attribute to OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AffiliationInfo/Awards/Award</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelContentDescription/RestaurantsType/Restaurant -added new attribute @AwardsRPH, of type RPH_Type, optional</p> <p>OTA_HotelContentDescription/AffiliationInfoType/Awards/Award -added new attribute: @RPH, of type RPH_Type, optional</p>
--	--

<p>105</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate if the agency name/address is required for guarantee/deposit</p> <p>Proposed Change Add a new attribute "@AgencyNameAddrReqInd" Type: Boolean, optional 'OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies /Policy/GuaranteePaymentPolicy/GuaranteePayment</p> <p>Proposed Annotation If true, agency name/address is required for guarantee/deposit</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute "@AgencyNameAddrReqInd" Type: Boolean, optional</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelCommonTypes/RequiredPaymentsType/GuaranteePayment -added new attribute AgencyNameAddrReqInd, of type xs:boolean, optional</p>
--	---

<p>107</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate if the company name/address is required for guarantee/deposit</p> <p>Proposed Change Add a new attribute "@CompanyNameAddrInd" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/GuaranteePaymentPolicy/GuaranteePayment</p> <p>Proposed Annotation If true, company name/address is required for guarantee/deposit</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/GuaranteePaymentPolicy/GuaranteePayment Add a new attribute "@CompanyNameAddrReqInd" Type: Boolean, optional</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelCommonTypes/RequiredPaymentsType/GuaranteePayment -added new attribute @CompanyNameAddrReqInd, of type xs:boolean, optional</p>
--	--

<p>110</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to indicate if the property is only for adult</p> <p>Proposed Change Add a new attribute "@AdultOnlyProperty" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/PolicyInfo</p> <p>Proposed Annotation If true, the property only accepts adults</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add a new attribute "@AcceptedGuestType" xs:NMTOKEN with the enumerations: AdultOnly CouplesOnly OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/ Policy/PolicyInfo</p> <p>Annotations: @AcceptedGuestType - Identifies the type of guests accepted at this property. AdultOnly - Indicates the hotel only accepts adults. CouplesOnly - Indicates the hotel only accepts couples.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType/Policies/Policy/PolicyInfo -added new attribute(s) @AcceptedGuestType, of type xs:NMTOKEN, optional Enumerations: AdultOnly, CouplesOnly</p>
--	--

<p>113</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment we need to indicate if a property does offer allotments to companies. In this case, the hotels can specify which type of room, how many can be requested for block and how much time in advance will the be released to the inventory if not confirmed by the blocking company</p> <p>Proposed Change Add a new element "BlockRooms" which is a collection of block room element OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/HotelInfo</p> <p>Proposed Annotation Block room indicates if a property does offer allotments to companies.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add a new container element and attribute to: OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/RoomBlocks with a new attribute @Available xs:boolean optional</p> <p>Annotation: RoomBlocks - Describes room block information as accepted by the hotel. @Available - When true, room blocks are accepted.</p> <p>Note: Will be adding a child element to RoomBlocks with additional attributes for the next release. Those additional comments were pulled from this release due to time constraints.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType -added new element(s) RoomBlocks, minOccurs=0, maxOccurs=1, with the following element(s) and/or attribute(s): @AvailableInd, of type xs:boolean, optional</p>
--	--

<p>118</p> <p>Submitted By: C. Bastard Amadeus</p>	<p>----- _SUBMITTER_ -----</p> <p>*Comment* We need to indicate if a reservation is required in the restaurant</p> <p>*Proposed Change* Add a new attribute "@ReservationRequired" Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/FacilityInfo/Restaurants/restaurant</p> <p>*Proposed Annotation* Indicates if a reservation is required in the restaurant</p> <p>----- _OPENTRAVEL WORKGROUP_ -----</p> <p>Add as requested.</p> <p>Annotation: When true, indicates a reservation is required in the restaurant.</p> <p>----- _DC/BP COMMITTEE_ -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- _RELEASE NOTES_ -----</p> <p>Schema Updated: OTA_CommonTypes</p> <p>RestaurantType -added new attribute(s) @ReservationReqInd, of type xs:boolean, optional</p>
--	---

<p>125</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<div>-----</div> <div>SUBMITTER</div> <div>-----</div> <p>Comment We need to provide a description of the promotion</p> <p>Proposed Change Add Description element : Complex type: DescriptionType OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Description of the promotion</p> <div>-----</div> <div>OPENTRAVEL WORKGROUP</div> <div>-----</div> <p>Resolution Add Description element : Complex type: DescriptionType OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/ Description occurrence 0...1</p> <p>Annotation Description of the promotion.</p> <div>-----</div> <div>DC/BP COMMITTEE</div> <div>-----</div> <p>Approved via attendance at WG meeting.</p> <div>-----</div> <div>RELEASE NOTES</div> <div>-----</div> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType/Promotions/Promotion -added new element(s) Description, of type DescriptionType, minOcc=0, maxOcc=1</p>
--	--

<p>126</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to specify the minimum length of stay for a promotion</p> <p>Proposed Change Add a new attribute @MinLOS Type: nonNegativeInteger OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Minimum Length of Stay</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add attribute OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion @MinLOS of type xs:nonNegativeInteger</p> <p>Annotation Minimum length of stay for the promotion.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType/Promotions/Promotion -added new attribute(s) @MinLOS, of type xs:nonNegativeInteger, optional</p>
--	--

<p>127</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to specify DOW where the promotion applied</p> <p>Proposed Change Add DOW_PatternGroup OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Application Days of the Week for the Promotion</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add attribute group OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion @group DOW_PatternGroup</p> <p>Annotation: Application Days of the Week for the Promotion</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType/Promotions/Promotion -added new attribute(s) @DOW_PatternGroup attributeGroup</p>
--	---

<p>129</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to define a starting date for a promotion</p> <p>Proposed Change We need to define a starting date for a promotion OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Starting Date of the Promotion</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add the attribute group OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion @DateTimeSpan</p> <p>Annotation: Defines the date range for the promotion.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType/Promotions/Promotion -added new attributeGroup DateTimeSpanGroup</p>
--	--

<p>130</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We may need to add some comments for promotions</p> <p>Proposed Change Add a new attribute @PromotionRemarks Type: String1to128, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Remarks about the Promotion</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add a new attribute @PromotionRemarks Type: String1to128, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Annotation Remarks regarding the Promotion</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType)/Promotions/Promotion -added new attribute(s) @Remarks, of type StringLength1to128, optional</p>
--	---

<p>131</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We would need to define orders of importance for the promotions</p> <p>Proposed Change Add a new attribute @Rank Type: nonNegativeInteger, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Rank of the Promotion (order of importance)</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute @Sort: nonNegativeInteger, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion @Sort of type xs:nonNegativeInteger Optional</p> <p>Annotation The order in which the promotion should be displayed.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>HotelDescriptiveContentType)/Promotions/Promotion -added new attribute(s) @SortOrder, of type xs:positiveInteger, optional</p>
--	---

<p>132</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to pass the type of the promotion defined by the user.</p> <p>Proposed Change Add a new attribute @TypeCodeUserDefines Type: String1to8, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation User defined promotion type</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_HotelContentDescription/HotelDescriptiveContentType/Promotions/Promotion -added new attribute(s) @Type, of type OTA_CodeType, optional</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at workgroup review meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelContentDescription/HotelDescriptiveContentType/Promotions/Promotion -added new attribute(s) @Type, of type OTA_CodeType, optional</p>
--	--

<p>133</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We will need to specify it's a package or a promotion</p> <p>Proposed Change Add a new attribute @PackageOrPromotion Type: String1to16, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation Defines if it's a package or a promotion</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_HotelContentDescription/HotelDescriptiveContentType/Promotions/Promotion -added new attribute @PkgOrPromotion of type xs:NMTOKEN (Package, Promotion), optional Annotation: Identifies whether the description is a package or a promotion.</p> <p>----- DC/BP COMMITTEE ----- Approved via attendance at workgroup meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelContentDescription/HotelDescriptiveContentType/Promotions/Promotion -added new attribute @PkgOrPromotion of type xs:NMTOKEN (Package, Promotion), optional</p>
--	--

<p>135</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We will need to specify the discount type for the promotion</p> <p>Proposed Change Add a new attribute @Type: OTA_CodeList DIS, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Promotions/Promotion/</p> <p>Proposed Annotation The discount type for Promotion</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_HotelContentDescription/HotelDescriptiveContentType/Promotions/Promotion -added new attribute(s) @Type, of type OTA_CodeType, optional</p> <p>----- DC/BP COMMITTEE ----- Approved via attendance at workgroup meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelContentDescription/HotelDescriptiveContentType/Promotions/Promotion -added new attribute(s) @Type, of type OTA_CodeType, optional</p>
--	--

<p>137</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We may need to specify details regarding various promotions</p> <p>Proposed Change Add a new element Promotions with a repetition of promotion elements: Promotions/Promotion (0..n) OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent</p> <p>Proposed Annotation Promotions: Collection of packages and promotion element Promotion: defines a package or a promotion</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution HotelDescriptiveContents/HotelDescriptiveContentType -added new element(s) Promotions with the following elements and/or attributes: Promotion, minOcc=1, maxOcc=unbounded</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at workgroup meeting.</p> <p>----- RELEASE NOTES -----</p> <p>HotelDescriptiveContents/HotelDescriptiveContentType -added new element(s) Promotions with the following elements and/or attributes: Promotion, minOcc=1, maxOcc=unbounded</p>
--	---

<p>138</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to give the property long name depending on channel</p> <p>Proposed Change Add a new attribute @GDS_PropertyLongName Type: String1to64, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/GDS_info/GDS_Codes/GDS_Code</p> <p>Proposed Annotation Property long name per channel.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Add as requested.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelCommonTypes</p> <p>GDS_InfoType/GDS_Codes/GDS_Code -added new attribute(s) @GDS_PropertyLongName, of type StringLength1to64, optional</p>
--	--

<p>139</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<div>-----</div> <div>SUBMITTER</div> <div>-----</div> <p>Comment We need to give the property short name depending on channel</p> <p>Proposed Change Add a new attribute @GDS_PropertyShortName Type: String1to32, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/GDS_info/GDS_Codes/GDS_Code</p> <p>Proposed Annotation Property short name per channel</p> <div>-----</div> <div>OPENTRAVEL WORKGROUP</div> <div>-----</div> <p>Add as requested.</p> <div>-----</div> <div>DC/BP COMMITTEE</div> <div>-----</div> <p>Approved via attendance at WG meeting.</p> <div>-----</div> <div>RELEASE NOTES</div> <div>-----</div> <p>Schema Name: OTA_HotelCommonTypes</p> <p>GDS_InfoType/GDS_Codes/GDS_Code -added new attribute(s) @GDS_PropertyShortName, of type StringLength1to32, optional</p>
--	---

<p>140</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<div>-----</div> <div>SUBMITTER</div> <div>-----</div> <p>Comment We need to give room code per channel</p> <p>Proposed Change Add a new attribute @GDS_RoomCode Type: String1to16, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/GDS_info/GDS_Codes/GDS_Code</p> <p>Proposed Annotation Room code per channel</p> <div>-----</div> <div>OPENTRAVEL WORKGROUP</div> <div>-----</div> <p>Add as requested.</p> <div>-----</div> <div>DC/BP COMMITTEE</div> <div>-----</div> <p>Approved via attendance at WG meeting.</p> <div>-----</div> <div>RELEASE NOTES</div> <div>-----</div> <p>Schema Name: OTA_HotelCommonTypes</p> <p>GDS_InfoType/GDS_Codes/GDS_Code -added new attribute(s) @GDS_RoomTypeCode, of type StringLength1to16, optional</p>
--	--

<p>141</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to add some values for GDS_Name</p> <p>Proposed Change add following values in the enumeration: Bid Stork CRS CWTHARP Lanyon PegasusODD RFExpress RoomMaster Uversa Gemini Sahara OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/GDS_info/GDS_Codes/GDS_Code</p> <p>Proposed Annotation TBC</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Change the type of the attribute OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/GDS_info/GDS_Codes/GDS_Code @GDS_Name from type xs:NMTOKEN to a StringLength1to32.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema changed: OTA_HotelCommonTypes</p> <p>GDS_InfoType/GDS_Codes/GDS_Code/@GDS_Name -changed type From xs:NMTOKEN to StringLength1to32</p>
--	---

<p>144</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to have an indicator that a loyalty program is primary or not.</p> <p>Proposed Change Add a new attribute @PrimaryProgramInd Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AffiliationInfo/LoyalPrograms/LoyalProgram/</p> <p>Proposed Annotation When true, identifies the primary loyalty program.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Implement as requested.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_HotelContentDescription</p> <p>AffiliationInfoType/LoyalPrograms/LoyalProgram -added new attribute(s) @PrimaryProgramInd, of type xs:boolean, optional</p>
--	---

<p>146</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to specify the year when the equipment was replaced</p> <p>Proposed Change Add a new attribute @YearReplaced Type: Date, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AreaInfo/Recreations/Recreation/</p> <p>Proposed Annotation The year when the equipment was replaced -----</p> <p>OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute @YearReplaced Type: Date, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AreaInfo/Recreations/Recreation/ @YearReplaced</p> <p>Annotation The year when the equipment was last replaced. -----</p> <p>DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting. -----</p> <p>RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>AreaInfoType/Recreations/Recreation -added new attribute(s) @YearReplaced, of type xs:date, optional</p>
--	--

<p>148</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to specify that the reference point is appropriate for families, adults or teens</p> <p>Proposed Change Add a new attribute @AppropriateFor Type: String1to16 Enum: Family Adult Teens OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AreaInfo/Attractions/Attraction</p> <p>Proposed Annotation Defines if the reference point is appropriate for families, adults or teens</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AreaInfo/Attractions/Attraction @MinAgeAppropriateCode of type OTA_CodeType referencing the AQC (Age Qualifying Code) code list</p> <p>Annotation: Minimum age the attraction is appropriate for.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelContentDescription/AreaInfoType/Attractions/Attraction -added new attribute @MinAgeAppropriateCode, of type OTA_CodeType, optional</p>
--	--

<p>149</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We need to specify the seasonality of the reference point (attraction)</p> <p>Proposed Change Add a new attribute @Season Type: String1to16 Enum: Summer Winter YearRound OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AreaInfo/Attractions/Attraction</p> <p>Proposed Annotation Seasonality of the reference point</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a two new attribute @ApplicableStart Type: DateOrMonthDay Optional and @ApplicableEnd Type: DateOrMonthDay Optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/AreaInfo/Attractions/Attraction</p> <p>Annotation @ApplicableStart - Start month and day or date for which the attraction (e.g. the start of a season). When a year is not used (i.e. only the month and day) it signifies a recurring season. @ApplicableEnd - End month and day or date for which the attraction (e.g. the end of a season). When a year is not used (i.e. only the month and day) it signifies a recurring season.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_HotelContentDescription</p> <p>AreaInfoType/Attractions/Attraction -added new attribute(s) @ApplicableStart, of type DateOrMonthDay, optional @ApplicableEnd, of type DateOrMonthDay, optional</p>
--	--

<p>159</p> <p>Submitted By: Cecilia Epuran Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment We would need to specify if the promotional rates should be offered, in they are lower than the preferred ones.</p> <p>Proposed Change Add a new attribute @RateOfferPromo Type: Boolean, optional OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/Policy/RatesPolicy/PreferredRates/</p> <p>Proposed Annotation Offer Promotional Rates if Lower than Preferred</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add new attribute OTA_HotelDescriptiveContentNotifRQ/HotelDescriptiveContents/HotelDescriptiveContent/Policies/Policy/RatePolicies/RatePolicy @RateOfferType of type OTA_CodeType referencing the RPT (Rate Plan Type) code list.</p> <p>Annotation: Used to indicate the alternate rate plan type to be offered.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP participation at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelContentDescription/PoliciesType/Policy/RatePolicies/RatePolicy -added new attribute @RateOfferType, of type OTA_CodeType, optional</p>
--	---

<p>164</p> <p>Submitted By: Yannick Braeuner Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment "For availability response we can have one physical hotel represented by several different aggregator and as a consequence different chains. The aim of this comment is to have a dedicated field to identify the MasterChain code which would be the chain code of the physical hotel"</p> <p>Proposed Change "Add the attribute @MasterChain at OTA_HotelAvailRS/RoomStays/RoomStay/BasicPropertyInfo Cardinality: 0..1 Format: AlphaNumeric Length 2 Description: Identifier of the physical property chain code" OTA_HotelAvailRS/RoomStays/RoomStay/BasicPropertyInfo</p> <p>Proposed Annotation MasterChain: Identifier of the physical property chain code</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution</p> <p>Add a new attribute to OTA_HotelCommonTypes/BasicPropertyInfoGroup @MasterChainCode of type stringLength1to8.</p> <p>MasterChainCode: The code that identifies a hotel chain or management group. The hotel chain code is decided between vendors. This attribute is optional if the hotel is an independent property that can be identified by the HotelCode attribute. Used in conjunction with the chain code to determine the actual chain code which is used between trading partners.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP participation at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelCommonTypes/BasicPropertyInfoGroup -added new attribute @MasterChainCode, of type StringLength1to8, optional</p>
--	---

<p>165</p> <p>Submitted By: Yannick Braeuner Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment For availability request a user can now decide to request to have all properties returned or just the physical property for each property (ie without any duplicate property provided by another aggregator)</p> <p>Proposed Change "Add the attribute @DuplicateIndicator at OTA_HotelAvailRQ Cardinality: 0..1 Format: Boolean Description: True to indicate duplicate properties should be returned, else false." OTA_HotelAvailRQ</p> <p>Proposed Annotation True to indicate duplicate properties should be returned, else false.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new attribute OTA_HotelAvailRQ @DuplicateInd of type xs:boolean. Annotation: When true indicates duplicate properties should be returned.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via DC/BP attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_HotelAvailRQ -added new root attribute @DuplicateInd, of type xs:boolean, optional</p>
--	---

169

Submitted By:
Yannick
Braeuner
Amadeus

SUBMITTER

Comment

In order to be able to sort the properties by alphabetical order

Proposed Change

Attribute SortOrder to add (same attribute as the one in OTA_HotelAvailRQ)
OTA_HotelSearchRQ

Proposed Annotation

Defines the sort order of the returned property information.

OPENTRAVEL WORKGROUP

Resolution
Add as requested.

DC/BP COMMITTEE

Approved via attendance at WG meeting.

RELEASE NOTES

Schema Updated: OTA_HotelSearchRQ

OTA_HotelSearchRQ
-added new (root level) attribute:
@SortOrder, of type AlphaLength1, optional, with restricted values:
A (Ascending order)
D (Descending order)
N (No sort/ random order)
C (Property code order)
P (Property name order)

<p>173</p> <p>Submitted By: Yannick Braeuner Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment In order to have the possibility to ask for a specific Meeting room code</p> <p>Proposed Change @MeetingRoomCode to add for the OTA code list MRC OTA_HotelSearchRQ/Criteria/Criterion/HotelMeetingFacility</p> <p>Proposed Annotation Meeting Room Code that is used as a qualifier when searching for properties. Refer to OpenTravel Code list Meeting Room Code (MRC)</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Implement as requested.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_HotelCommonTypes HotelSearchCriterionType/HotelMeetingFacility -added new attribute(s) @MeetingRoomCode, of type OTA_CodeType, optional</p>
--	--

<p>177</p> <p>Submitted By: Yannick Braeuner Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment In order to retrieve more descriptive info in the hotel shopping process, we need a new field in the OTA_HotelSearchRQ with a dedicated attribute in order to ask for groups of descriptive information</p> <p>Proposed Change "Add AdditionalContents at OTA_HotelSearchRQ/Criteria/Criterion level Cardinality: 0..1 Add AdditionalContent at OTA_HotelSearchRQ/Criteria/Criterion/AdditionalContents level Cardinality: 1..n This AdditionalContent element should have the @ContentGroupCode attribute which value is an integer" OTA_HotelSearchRQ/Criteria/Criterion</p> <p>Proposed Annotation "ContentGroupCode: A dedicated code in order to ask for groups of descriptive information to be added to the OTA_HotelAvailRS message E.g: ""Amenities"" will ask for a group of hotel amenities that has to be added in the response message for each hotel complying with the search"</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution "Add a new element at OTA_HotelSearchRQ/Criteria/Criterion/AdditionalContents with a child element AdditionalContent with @ContentGroupCode attribute which is of OTA_CodeType referencing the INF Info Type Code list</p> <p>Annotation: Annotate the same as in the addition to the Avail message.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>NO ACTION: Already implemented via another comment.</p>
--	--

<p>184</p> <p>Submitted By: Xavier Morard Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment In the context of hotel shopping, we wish to be able to request for a negative number of rooms to support overbooking functionality</p> <p>Proposed Change Change the authorized value of the @Quantity in order to support negative integer OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/RoomStayCandidates/RoomStayCandidate/ @Quantity</p> <p>Proposed Annotation a value -1 will means that negative occupancy (and then overbooking functionality) is requested</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/RatePlanCandidates/RatePlanCandidate @AvailRatesOnly of type xs:boolean</p> <p>Annotation: A boolean flag that indicates the response should include ONLY those rates that are available in the date range specified, or whether rates that are NOT available should be shown. True returns only available rates; False returns all rates.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_HotelCommonTypes</p> <p>RatePlanCandidatesType/RatePlanCandidate -added new attribute(s) @AvailRatesOnlyInd, of type xs:boolean, optional</p>
---	---

<p>185</p> <p>Submitted By: Alois M. Carnier HP</p>	<p>----- SUBMITTER -----</p> <p>Comment IATA XML WG added attributes which were missing for EMD and one attribute is also missing in the OTA EMD Type and should be added in order to stay in synch with the IATA EMD schemas.</p> <p>Proposed Change Add attribute RefundCalcMethod of type xs:NMTOKEN with enumerations 'System' and 'Manual' OTA_CommonTypes/PaymentDetailType/PaymentAmount</p> <p>Proposed Annotation RefundCalcMethod: Specifies the method of how the refund was calculated. Enumerations: System: Refund was calculated by a system Manual: Refund was calculated manual</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Added new OTA_CommonTypes/PaymentDetailType/PaymentAmount/@RefundCalcMethod attribute of type xs:NMTOKEN (System, manual)</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved as implemented</p> <p>----- RELEASE NOTES -----</p> <p>OTA_CommonTypes/PaymentDetailType/PaymentAmount -added new attribute @RefundCalcMethod, of type xs:NMTOKEN (System, Manual), optional</p>
---	---

<p>186</p> <p>Submitted By: Alois M. Carnier HP</p>	<p>----- SUBMITTER -----</p> <p>Comment HP would like to have a possibility to differentiate between a Diversion (attribute existing) and a FlagStop, which is not the same for us. Additionally HP feels, that in extreme cases only one Diversion/FlagStop ArrivalAirport might not be sufficient and requires therefore more ArrivalAirport instances</p> <p>Proposed Change 1. Add optional attribute FlagStop of type xs:boolean 2. increase cardinality of ArrivalAirport from 0..2 to 0..9 OTA_AirFlifoRS/FlightInfoDetails/FlightLegInfo/ArrivalAirport</p> <p>Proposed Annotation FlagStop: Indicates a flag stop has occurred at this airport</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution OTA_AirFlifoRS/FlightInfoDetails/FlightLegInfo/ArrivalAirport -added new attribute(s) @FlagStopInd of type xs:boolean, optional</p> <p>OTA_AirFlifoRS/FlightInfoDetails/FlightLegInfo/ArrivalAirport -changed maxOcc from 2 to 9</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved as implemented.</p> <p>----- RELEASE NOTES -----</p> <p>OTA_AirFlifoRS/FlightInfoDetails/FlightLegInfo/ArrivalAirport -added new attribute(s) @FlagStopInd of type xs:boolean, optional</p> <p>OTA_AirFlifoRS/FlightInfoDetails/FlightLegInfo/ArrivalAirport -changed maxOcc from 2 to 9</p>
---	---

187

Submitted By:
Bonnie Lowell

CHANGES MADE BY RAIL SCHEMA PROJECT TEAM

SUBMITTER

Comment

OTA_RailPreferences.xsd includes some duplicate definitions from OTA_AirPreferences.xsd:

- FareAccessPrefType
- CabinPrefGroup
- SeatPrefGroup
- SSR_PrefGroup

Proposed Change

Add the duplicate definitions to OTA_CommonPrefs.xsd

Proposed Annotation

None

OPENTRAVEL WORKGROUP

Resolution

Remove:
OTA_RailPreferences/FareAccessPrefType
OTA_RailPreferences/CabinPrefGroup
OTA_RailPreferences/SeatPrefGroup
OTA_RailPreferences/SSR_PrefGroup
(as they are not used by existing rail schema)

DC/BP COMMITTEE

Approved as implemented.

RELEASE NOTES

OTA_RailPreferences.xsd
-Removed three attribute groups:
OTA_RailPreferences/CabinPrefGroup
OTA_RailPreferences/SeatPrefGroup
OTA_RailPreferences/SSR_PrefGroup

-Removed one type:
OTA_RailPreferences/FareAccessPrefType

<p>192</p> <p>Submitted By: Sandy Angel On behalf of Amadeus</p>	<p>----- SUBMITTER -----</p> <p>Comment In order to avoid redundancy in the INF Code List add the @group CodeInfoGroup to allow for detail regarding the code to be passed in the @CodeDetail.</p> <p>Proposed Change Add the @group CodeInfoGroup to OTA_HotelAvailRQ/AvailRequestSegments/AvailRequestSegment/HotelSearchCriteria/Criterion/AdditionalContents/AdditionalContent @group CodeInfoGroup to allow for additional information regarding the code to be sent with the ContentGroupCode that was added as part of comment #88.</p> <p>Proposed Annotation This is intended to be used in conjunction with the ContentGroupCode attribute to provide additional information about the code being referenced.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Move forward with the change as requested.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Name: OTA_CommonTypes</p> <p>ItemSearchCriterionType/AdditionalContents/AdditionalContent -added new attribute(s) @CodeInfoGroup attributeGroup</p>
--	--

193

Submitted By:
John Taverna
SABRE

SUBMITTER

Comment

We would like to be able to request pricing details for hotel stay availability (when HotelStayOnly = True) results in order to build a hotel avail calendar that provides a quick view of pricing. The pricing method would only be used in conjunction with the request should allow specification of no pricing (default value), lowest pricing, average pricing and highest pricing. Hotel availability results (OTA_HotelAvailRS) would include pricing details for the hotel for the requested date range using the requested pricing method (response message is covered in a separate comment).

Proposed Change

Add a new enumerated type to the OTA_HotelAvailRQ element called "PricingMethod". Supported enumeration values; "None", "Average", "Lowest", "Highest"

Proposed Annotation

An enumerated type that indicates the type of pricing to return for Hotel Stay availability results (e.g.; None, Average, Lowest, Highest)

OPENTRAVEL WORKGROUP

Resolution

Add a new attribute to OTA_HotelAvailRQ @PricingMethod with the enumerations "None", "Average", "Lowest", "Highest"

Annotations

PricingMethod - Indicates the type of pricing to return at the HotelStay level in the availability results (e.g.; None, Average, Lowest, Highest).

None - Do not include pricing information in the response.

Average - Include the average available price in the response.

Lowest - Include the lowest available price in the response.

Highest - Include the highest available price in the response.

DC/BP COMMITTEE

Approved via attendance at WG meeting.

RELEASE NOTES

Schema Updated: OTA-HotelAvailRQ

OTA_HotelAvailRQ

-added new (root level) attribute(s)

@PricingMethod, of type xs:NMTOKEN, optional

Enumerations: None, Average, Lowest, Highest

194

Submitted By:
John Taverna
SABRE

SUBMITTER

Comment

When a hotel stay availability request is made we would like pricing to be returned if pricing is requested (separate comment was added for the request message). The pricing returned would be the lowest, highest or average pricing per request.

Proposed Change

Add a new optional element (0..n) to HotelStay called Price with the following attributes. Start End AmountBeforeTax AmountAfterTax CurrencyCode Example: <HotelStay> <Price Start="2010-08-22" End="2010-08-23" AmountBeforeTax="149.00" AmountAfterTax="159.00" CurrencyCode="USD" /> <Price Start="2010-08-22" End="2010-08-23" AmountBeforeTax="149.00" AmountAfterTax="159.00" CurrencyCode="USD" />

OPENTRAVEL WORKGROUP

Resolution

Include a new repeating optional element OTA_HotelAvailRS/HotelStays/HotelStay/Price with the cardinality 0..n with the following attributes

@group DateTimeSpan Group
@AmountBeforeTax of type Money (optional)
@AmountAfterTax of type Money (optional)
@CurrencyCode of type AlphaLength3
@Decimal of type xs:nonNegativeInteger

Annotations:

@group DateTimeSpan Group - Indicates the dates for which the price is available.
@AmountBeforeTax - The available price before tax.
@AmountAfterTax - The available price after tax
@CurrencyCode - The code specifying a monetary unit. Use ISO 4217, three alpha code.
@Decimal - Indicates the number of decimal places for a particular currency. This is equivalent to the ISO 4217 standard "minor unit". Typically used when the amount provided includes the minor unit of currency without a decimal point (e.g., USD 8500 needs DecimalPlaces="2" to represent \$85).

DC/BP COMMITTEE

Approved via attendance at WG meeting.

RELEASE NOTES

Schema Updated: OTA_HotelAvailRS

HotelStays/HotelStay

-added new element(s) with the following elements and attributes:
Price, minOcc = 0, maxOcc = unbounded, with the following elements and attributes:
@DateTimeSpanGroup attributeGroup
@AmountBeforeTax, of type Money, optional
@AmountAfterTax, of type Money, optional
@CurrencyCode, of type AlphaLength3, optional
@Decimal, of type xs:nonNegativeInteger, optional

 CHANGES MADE BY RAIL SCHEMA PROJECT TEAM

The following changes were made by the 2011A Rail Schema project team to OpenTravel 2010B schema:

OTA_RailCommonTypes

-added new SimpleTypes

RailPassengerOccupationEnum of type xs:NMTOKEN with enumerations: NotSignificant, RailEmployee, GovernmentEmployee, Farmer, Military, Journalist, Student, VIP, Other_
 TravelPurposeEnum of type xs:NMTOKEN with enumerations: NotSignificant, Business, Personal, Group, Conference, Consortiums, HomeVisiting, Other_
 TripType of type xs:NMTOKEN with enumerations: OneWay, OneWayOnly, Return, Circle, OpenJaw, Other, Outbound, OutboundSeasonRoundtrip, Non-Directional, Inbound, Roundtrip

- added new complexTypes & elements

- AccommodationCategory (element) of type AccommodationCategoryType

- AccommodationService (element) of type AccommodationServiceType

- AccommodationServiceType with the following elements and/or attributes:

AccommodationDetail of type RailAccommDetailType

@ReferenceTravelerRPH of RPH_Type

@ReferenceInd of type xs:boolean

AncillaryService of type AncillaryServiceType, maxOcc=99

- AncillaryService of type AncillaryServiceType with the following elements and/or attributes:

@PreferLevel of type PreferLevelType

- AncillaryServiceType with the following elements and/or attributes:

@RailCodeGroup attributeGroup

@Description, of type xs:string, optional

- CodeAmountType with the following elements and/or attributes:

@CodeGroup attributeGroup

@CurrencyAmountGroup attributeGroup

- RailFareType with the following elements and/or attributes:

FareAmount with the following elements and/or attributes:

@CurrencyAmountGroup attributeGroup

FareBreakdown of type RailFareBreakdownType, minOcc=1

- RailFareBreakdownType with the following elements and/or attributes:

BasicFare of type CodeAmountType, minOcc=1

AccommodationAdjustment of type CodeAmountType

FareQualifierAdjustment of type CodeAmountType, maxOcc=99

DiscountClass of type CodeAmountType, maxOcc=99

AncillaryCharge of type CodeAmountType, maxOcc=99

TermAndCondition of type FreeTextType, maxOcc=99

- RailPassengerCategoryType with the following elements and/or attributes:

@AccompaniedByInfantInd of type xs:boolean

@GenderGroup attributeGroup

Occupation of type RailPassengerOccupationType

PassengerQualifyingInfo, maxOcc=9, with the following elements and/or attributes:

@Code Group attributeGroup

RateQualifier of type RailRateQualifyingType, maxOcc=9

ADA_Requirement of type OTA_CodeType, maxOcc=9

- RailPassengerCategoryDetailType with a base of RailPassengerCategoryType and the following elements and/or attributes:

@RPH of type RPH_Type

@Quantity of type xs:positiveInteger

PassengerDetail of type RailPassengerDetailType, maxOcc=99

- RailPassengerDetailType with the following elements and/or attributes:

@BirthDate of type xs:date

Identification of type PersonNameType, minOcc=1

ProfileRef with the following elements and/or attributes:

UniqueID of type UniqueID_Type

Telephone, maxOcc=20, with the following elements and/or attributes:

@TelephoneInfoGroup attributeGroup

@Operation of type ActionType

	<p> @LocationCode of type StringLength1to8 Email of EmailType, maxOcc=3 @Operation of type ActionType Address of AddressType, maxOcc=5 @Operation of type ActionType CustLoyalty, maxOcc=5, with the following elements and/or attributes: @CustomerLoyaltyGroup attributeGroup @Operation of type ActionType - RailPassengerOccupationType (of base RailPassengerOccupationEnum) with the following elements and/or attributes: @extension of type xs:string, optional - RailPriceBreakdownType (of base RailFareBreakdownType) with the following elements and/or attributes: Fee of type CodeAmountType, maxOcc=99 Tax of type CodeAmountType, maxOcc=9 - RailPriceType with the following elements and/or attributes: Price with the following elements and/or attributes: @CurrencyAmountGroup attributeGroup PriceBreakdown of type RailPriceBreakdownType, minOcc=1 - RailRateQualifyingType with the following elements and/or attributes: @PromotionCode of type StringLength1to32 TravelPurpose of type TravelPurposeType DiscountType with the following elements and/or attributes: @CodeGroup attributeGroup - TravelPurposeType (of base TravelPurposeEnum) with the following elements and/or attributes: @extension of type xs:string, optional - other changes AccommodationClass complexType -renamed @Value attribute to @extension AccommodationCategoryType complexType -changed element types Accommodation to type AccommodationType, repeating 0..99 AncillaryService to type AncillaryServiceType, repeating 0..99 BerthDetailType complexType -typed @Number attribute to AlphaNumericStringLength1to14 as its type was missing BookedTrainSegmentType complexType -changed element type(s) Assignment to type AccommodationServiceType CompartmentType complexType -renamed @Value attribute to @extension RailAvailPrefsType complexType -renamed Accommodation to AccommodationCategory -retyped Accommodation to AccommodationCategoryType RailAvailQueryType complexType -retyped PassengerType to RailPassengerCategoryType RailAvailScheduleQueryType complexType - RailSearchCriteria, changed maxOcc to 9 RailReservationSummaryType complexType -deprecated Traveler complexType -deprecated TravelerCategory complexType - Added PassengerInfo complexType of type RailPassengerCategoryDetailType, minOcc=1, maxOcc=99 RailReservationType complexType -deprecated Traveler complexType -deprecated TravelerCategory complexType -added PassengerInfo complexType of type RailPassengerCategoryDetailType, minOcc=1, </p>	
© OpenTravel Alliance	64 of 73	www.OpenTravel.org

	<p>maxOcc=99 -retyped Fulfillment complexType to CompanyNameType</p> <p>SeatIdentificationType complexType -typed @SeatNumber attribute to xs:positiveInteger as its type was missing</p> <p>TrainIdentificationType complexType - NetworkCode complexType, changed minOcc to 0</p> <p>TrainInfoType complexType - @DelayTime attribute typed xs:positiveInteger as its type was missing</p> <p>TravelerCountType complexType -deprecated from schema</p> <p>OTA_RailBookRQ RailBookInfo -deprecated complexType(s) Traveler TravelerCategory -added new complexType PassengerInfo, of type RailPassengerCategoryDetailType</p> <p>RailBookInfo/OriginDestination/TrainSegment/TravelerRequest/AccommodationService -retyped to AccommodationServiceType</p> <p>RailBookInfo/RateQualifier -retyped to RailRateQualifyingType</p> <p>RailBookInfo/Fulfillment -retyped to CompanyNameType</p>
--	---

<p>196</p> <p>Submitted By: Bonnie Lowell</p>	<p>----- <i>CHANGES MADE BY CACHE CHANGE PROJECT TEAM</i> -----</p> <p>Changes made to 2010B Hotel Cache Schema by 2011A Project Team:</p> <p>OTA_HotelCacheChangeRQ:</p> <p>CacheSearchCriteria/CacheSearchCriterion -added new attribute(s) @CacheStartDateTime of type xs:dateTime, optional @CacheEndDateTime of type xs:dateTime, optional</p>
<p>197</p> <p>Submitted By: Bonnie Lowell</p>	<p>----- <i>CACHE CHANGE CHANGES MADE BY CACHE CHANGE PROJECT TEAM</i> -----</p> <p>Changes made to 2010B Hotel Cache Schema by 2011A Project Team:</p> <p>OTA_HotelCacheChangeRS:</p> <p>CacheChangeInfo -added new attribute(s) @ChainCode of type StringLength1to8, optional @BrandCode of type StringLength1to8, optional</p> <p>CacheChangeInfo/OtherInfo -added new attribute(s) @InvBlockCode of type StringLength1to64, optional @RatePlanType of type OTA_CodeType, optional @RatePlanID, of type StringLength1to64 @RatePlanQualifier, of type xs:boolean @PromotionCode, of type StringLength1to32 @PromotionVendorCode, of type ListOfStringLength1to8 @RatePlanCategory, of type StringLength1to64</p>
<p>198</p> <p>Submitted By: Bonnie Lowell</p>	<p>----- <i>CHANGES MADE BY RAIL SCHEMA PROJECT TEAM</i> -----</p> <p>The following changes were made by the 2011A Rail Schema project team to OpenTravel 2010B schema:</p> <p>OTA_RailScheduleRQ - deprecate OTA_RailPreferences.xsd include</p>
<p>199</p> <p>Submitted By: Bonnie Lowell</p>	<p>----- <i>CHANGES MADE BY RAIL SCHEMA PROJECT TEAM</i> -----</p> <p>The following changes were made by the 2011A Rail Schema project team to OpenTravel 2010B schema:</p> <p>OTA_RailScheduleRQ/POS -change minOcc to 1</p>
<p>200</p> <p>Submitted By: Bonnie Lowell</p>	<p>----- <i>HOTEL SCHEMA CHANGES MADE BY HOSTEL PROJECT</i> -----</p> <p>OTA_HotelPreferences RoomAmenityPrefType</p>

	<p>-added new attribute(s) @RoomGender of type xs:NMTOKEN (Male, Female, MaleAndFemale, Unknown), optional: Annotation: Used to request or specify a gender assignment for a room. Note: Typically used by Hosteliers. @SharedRoomInd of type xs:boolean: If TRUE, the room requires or has sharing available. Note: Typically used by Hosteliers.</p> <p><i>OTA_HotelCommonTypes</i> RoomTypeType -added new attributes: @RoomGender of type xs:NMTOKEN (Male, Female, MaleAndFemale, Unknown), optional: Annotation: Used to request or specify a gender assignment for a room. Note: Typically used by Hosteliers. @SharedRoomInd of type xs:boolean: If TRUE, the room requires or has sharing available. Note: Typically used by Hosteliers.</p> <p>AvailStatusMessageType -added new attribute(s) @RoomGender of type xs:NMTOKEN (Male, Female, MaleAndFemale, Unknown), optional @SharedRoomInd of type xs:boolean, optional</p> <p><i>OTA_HotelAvailRS</i> RoomStays -added new attribute(s) @SortOrder, of type xs:positiveInteger -added new attribute(s) @CodeInfoGroup attributeGroup</p>
--	--

<p>203</p> <p>Submitted By: Todd Bailey Passkey</p>	<p>----- SUBMITTER -----</p> <p>Comment I think that we should have an optional attribute which would allow for sending an account number. There could be a case where the billing is being routed to a specific account which the receiving system would need to be aware of.</p> <p>Proposed Change Add optional attribute for AccountNumber</p> <p>Proposed Annotation none provided</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Add a new optional attribute OTA_HotelReservation/HotelReservationType/BillingInstructionsCodes/BillingInstructionCode @AccountNumber of type StringLength1to16</p> <p>Annotation Identifies the account number where the charges will be routed.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_HotelReservation</p> <p>HotelReservationType/BillingInstructionsCodes/BillingInstructionCode -added new attribute(s) @AccountNumber, of type StringLength1to16, optional</p>
---	---

<p>204</p> <p>Submitted By: Alois M. Carnier HP</p>	<p>----- SUBMITTER -----</p> <p>Comment HP has the need to be able to process more than 10 flights in one FlifoRequest/Response. HPs requirement is to handle at least 250 - we suggest 999.</p> <p>Proposed Change Increase cardinality of FlightInfoDetails to 999</p> <p>Proposed Annotation N/A</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Implement as requested.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Implement as requested.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_AirFlifoRS</p> <p>FlightInfoDetails -changed cardinality (maxOcc) to 999</p>
---	---

<p>205</p> <p>Submitted By: Alois M. Carnier HP</p>	<p>----- SUBMITTER -----</p> <p>Comment HP has the need to be able to process more than 10 flights in one FlifoRequest/Response. HPs requirement is to handle at least 250 - we suggest to go for 999.</p> <p>Proposed Change Increase cardinality of FlightSegment to 999</p> <p>Proposed Annotation N/A</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Implement as requested.</p> <p>----- DC/BP COMMITTEE ----- Implement as requested.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_AirFlifoRQ</p> <p>FlightSegment -increased cardinality to 999</p>
---	--

<p>206</p> <p>Submitted By: Paula Heilig Travelport</p>	<p>----- SUBMITTER -----</p> <p>Comment Currently the Comment element has a repeat of 9. Travelport can return many more occurrences than this in the book response.</p> <p>Proposed Change Increase the max occurrences of Comment to unbounded.</p> <p>Proposed Annotation N/A</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution Increase the max occurrences of Comment to 999.</p> <p>----- DC/BP COMMITTEE -----</p> <p>Implement as requested.</p> <p>----- RELEASE NOTES -----</p> <p>Schema Updated: OTA_AirCommonTypes</p> <p>BookFlightSegmentType/Comment -increased cardinality (maxOcc) to 999</p>
---	--

<p>208</p> <p>Submitted By: Jay Rosamilia HTNG</p>	<p>----- SUBMITTER -----</p> <p>Comment Many systems are unable (or don't care to) accept actual ages at the time of booking. Also, the concept of AgeQualifyingCode is too broad to accommodate age-specific pricing. This calls for the need to define a category or "AgeBucket" to act as a pointer to the definition of the lower and upper bounds of an age range.</p> <p>Proposed Change A new attribute (name="AgeBucket" type="StringLength1to16" use="optional") should be added to the GuestCountGroup attributeGroup.</p> <p>Proposed Annotation Defines the age range category or bucket a guest can be booked into.</p> <p>----- OPENTRAVEL WORKGROUP -----</p> <p>Resolution GuestCountType/GuestCount -added new attribute(s) @AgeBucket, of type StringLength1to16, optional</p> <p>----- DC/BP COMMITTEE -----</p> <p>Approved via attendance at WG meeting.</p> <p>----- RELEASE NOTES -----</p> <p>Schema changed: OTA_HotelCommonTypes</p> <p>GuestCountType/GuestCount -added new attribute(s) @AgeBucket, of type StringLength1to16, optional</p>
--	---

<p>209</p> <p>Submitted By: Jay Rosamilia HTNG</p>	<div>-----</div> <div>SUBMITTER</div> <div>-----</div> <p>Comment Many systems are unable (or don't care to) accept actual ages at the time of booking. Also, the concept of AgeQualifyingCode is too broad to accommodate age-specific pricing. This calls for the need to define a category or "AgeBucket" to act as a pointer to the definition of the lower and upper bounds of an age range.</p> <p>Proposed Change A new attribute (name="AgeBucket" type="StringLength1to16" use="optional") should be added to the AgeQualifyingGroup attributeGroup.</p> <p>Proposed Annotation Defines the age range category or bucket a guest can be booked into.</p> <div>-----</div> <div>OPENTRAVEL WORKGROUP</div> <div>-----</div> <p>Resolution OTA_HotelCommonTypes/RateUploadType -added new attribute(s): @AgeBucket, type StringLength1to16, optional</p> <div>-----</div> <div>DC/BP COMMITTEE</div> <div>-----</div> <p>Approved via attendance at WG meeting.</p> <div>-----</div> <div>RELEASE NOTES</div> <div>-----</div> <p>Schema updated: OTA_HotelCommonTypes RateUploadType -added new attribute(s): @AgeBucket, type StringLength1to16, optional</p>
--	--