**ANALIZING THE SABRE API**

**Name of feature:** Hotel Detail

**Description:** This API allows for the retrieval of a robust set of static descriptive information for one or more hotels.

**End Point:** The API endpoint is accessed through the OTA HotelDescriptiveInfoRQ service action.

**Method Name:** GetHotelDetails

**Parameters:**

* Hotel Name (String)
* Description (String)
* Services Information (Complex)

**Request Sample:**

**Response Sample:**

**Name of feature:** Hotel Availability

**Description:** Provides the ability to search single or multiple properties for detailed availability and pricing information. The request is flexible allowing for multiple ways to search for hotels, filter the rates returned and specify the response type.

**End Point:** Shouldmanage hotel availability inquiries and responses, facilitating queries for room types, rates, and descriptions.

**Method Name:** Post

**Parameters:**

* Language and Culture Code (String)
* Currency Code (String)
* Dates (DateTime)
* Guest Counts (Integer)

**Request Sample:**

**Response Sample:**

**Name of feature:** Create Reservation

**Description:** provides the ability to send reservation requests to SynXis CR.

**End Point:** /ota/HotelResRQ

**Method Name:** POST

**Parameters:**

* PrimaryLangID (string)
* EchoToken (string)
* ResStatus (string)
* POS (object)
* HotelReservations (object)

**Request Sample:**

**Response Sample:**

**Name of feature:** Create Reservation Notification

**Description:** It isvirtually identical to the Create Reservations method is used to include a confirmation number to identify the reservation, as well as the full details of the reservation.

**End Point**: /ota/HotelResRQ

**Method Name:** POST

**Parameters:** Same as Create Reservation Or refer to ‘note’

**Request Sample:** Similar to Create Reservation

**Response Sample:** Similar to Create Reservation

**NOTE:**