

Dancik Open-WebService Reference

Function ID/Path : /ssm/addSelectionItemRecord

This function validates, then creates, a new selection item record.

Inputs :

Variable	Type	Req?	Description
ssm_Selectionid	integer(9)	Y	Selection Id#
ssm_RoomTypeld	integer(9)	Y	Room Type Id#
ssm_RoomAreald	integer(9)	Y	Room Area Id#
ssm_Item	string(16)	Y	Item#
ssm_Qty	decimal(7s2)	N	Quantity
ssm_UOM	string(2)	N	Unit of Measure
ssm_Sequence	integer(9)	N	Display Sequence
ssm_RCCode	string(2)	N	Restriction Code#
ssm_PL_Override	string(2)	N	Price List#, for price overrides
ssm_PriceOverride	decimal(9s3)	N	Price override.
ssm_Note	string(50)	N	Comment/Note

Example (XML) :

```
<dancik-api-request>
  <ssm_Selectionid> XXX </ssm_Selectionid>
  <ssm_RoomTypeld> XXX </ssm_RoomTypeld>
  <ssm_RoomAreald> XXX </ssm_RoomAreald>
  <ssm_Item> XXX </ssm_Item>
  <ssm_Qty> XXX </ssm_Qty>
  <ssm_UOM> XXX </ssm_UOM>
  <ssm_Sequence> XXX </ssm_Sequence>
  <ssm_RCCode> XXX </ssm_RCCode>
  <ssm_PL_Override> XXX </ssm_PL_Override>
  <ssm_PriceOverride> XXX </ssm_PriceOverride>
  <ssm_Note> XXX </ssm_Note>
</dancik-api-request>
```

Example (JSON) :

```
{
  "ssm_Selectionid" : " XXX ",
  "ssm_RoomTypeld" : " XXX ",
  "ssm_RoomAreald" : " XXX ",
  "ssm_Item" : " XXX ",
  "ssm_Qty" : " XXX ",
  "ssm_UOM" : " XXX ",
  "ssm_Sequence" : " XXX ",
  "ssm_RCCode" : " XXX ",
  "ssm_PL_Override" : " XXX ",
  "ssm_PriceOverride" : " XXX ",
  "ssm_Note" : " XXX "
}
```

Outputs :

Layout name : success

Variable	Type	Description
timestamp	timestamp	Time stamp of the successful request.

Example (XML) :

```
<dancik-api-response>
  <success>
    <timestamp> XXX </timestamp>
  </success>
</dancik-api-response>
```

Example (JSON) :

```
{
  "success" : {
    "timestamp" : " XXX "
  }
}
```

History :

Dancik Open-WebService Reference

Function ID/Path : /ssm/addSelectionItemRecord

This function validates, then creates, a new selection item record.

Date	Description
06/25/2012	New Call