

## Configuración Tablas Proveedores Hoteleros

```
1 INSERT INTO `PROVIDER`(`PROVIDER_ID`, `NAME`, `ENABLED`, `PROVIDER_PREFIX`, `TYPE_GENERATOR_NAME`, `PRODUCT_TYPE_ID`, `PROVIDER_TYPE`
2   VALUES('XXX','Template','1','STD_HOTEL','Template','NMO.GBL.PDT.HTL','NMO.PRV.ACT','net.nemogroup.mph.dataprovider.template.'
3
4 /* Parámetros del proveedor */
5 INSERT INTO PROVIDER_PARAMETER (REQUIRED_PARAM_NAME, PROVIDER_ID, PRODUCT_TYPE_ID, TYPE_GENERATOR_NAME, IS_OFFICE_ID, ORDERING
6
7 INSERT INTO PRICESURFER_CORE.PROVIDER_PARAMETER (REQUIRED_PARAM_NAME, PROVIDER_ID, PRODUCT_TYPE_ID, TYPE_GENERATOR_NAME, IS_OFFI
8
9 /* No olvidar traducciones en PROVIDER_PARAMATER_LANGUAGE */
10
11
12 /* mapeo de destinos */
13 INSERT INTO `DESTINATION_TRANSLATION`(`DESTINATION_ID`, `PROVIDER_ID`, `VALUE_ID`, `DESTINATION_TYPE_ID`)
14   VALUES('5948','XXX','RIO','NMO.HTL.DST.CTY');
15
16
17 /* mapeo de BOARDS */
18 INSERT INTO `BOARD_TRANSLATION`(`BOARD_TRANSLATION_ID`, `BOARD_ID`, `PROVIDER_ID`, `BOARD_PROVIDER_ID`)
19   VALUES(NULL,'2','XXX','fullboard');
20
21
22 /* mapeo de AMENITY */
23 INSERT INTO `AMENITY_TRANSLATION`(`AMENITY_TRANSLATION_ID`, `AMENITY_TYPE_ID`, `AMENITY_ID`, `PROVIDER_ID`, `AMENITY_TYPE_PROVIDER
24   VALUES ( NULL,'NMO.HTL.AMT.FCL','5','XXX','hotel','1','');
25
26 /* mapeo de RATING */
27 INSERT INTO `RATING_TRANSLATION` (`RATING_TRANSLATION_ID`, `RATING_TYPE_ID`, `RATING_ID`, `PROVIDER_ID`, `RATING_PROVIDER_ID`)
28   VALUES(NULL,'NMO.HTL.RTT.STR','NMO.HTL.RTN.1ST','XXX','1');
29
30
31 /* datos obligatorios por pasajero para la reserva */
32 INSERT INTO FIELD_SET_PROVIDER (FIELD_SET_ID, PROVIDER_ID) VALUES (7, 'XXX');
33
34 /* Provider Remarks */
35 INSERT INTO PROVIDER_REMARK (PROVIDER_ID, REMARK_CODE) VALUES ('XXX', 'SUP_COM');
36 INSERT INTO PROVIDER_REMARK_LANGUAGE (PROVIDER_ID, REMARK_CODE, LANGUAGE_ID, NAME) VALUES ('XXX', 'SUP_COM', 'es', '');
37 INSERT INTO PROVIDER_REMARK_LANGUAGE (PROVIDER_ID, REMARK_CODE, LANGUAGE_ID, NAME) VALUES ('XXX', 'SUP_COM', 'en', '');
38 INSERT INTO PROVIDER_REMARK_LANGUAGE (PROVIDER_ID, REMARK_CODE, LANGUAGE_ID, NAME) VALUES ('XXX', 'SUP_COM', 'pt', '');
39
40 /* Booking Reference Type Translation */
41 INSERT IGNORE INTO `BOOKING_REFERENCE_TYPE_TRANSLATION`
42   (`BOOKING_REFERENCE_TYPE_ID`, `PROVIDER_ID`, `BOOKING_REFERENCE_TYPE_PROVIDER_ID`)
43   VALUES ('NMO.HTL.RPT.PRS', 'J28', 'Provider System');
44
45 /* Para la actualizacion de hoteles */
46
47 DELIMITER $$
48 DROP VIEW IF EXISTS `XXX_HOTEL`$$
49 CREATE ALGORITHM=UNDEFINED DEFINER=`developer`@`%` SQL SECURITY DEFINER VIEW `XXX_HOTEL` AS
50 select
51   `STD_HOTEL`.`HOTEL_CODE`      AS `HOTEL_CODE`,
52   `STD_HOTEL`.`HOTEL_NAME`      AS `HOTEL_NAME`,
53   `STD_HOTEL`.`DESTINATION_ID` AS `DESTINATION_ID`,
54   `STD_HOTEL`.`CATEGORY_VALUE` AS `CATEGORY_VALUE`,
55   `STD_HOTEL`.`ADDRESS`        AS `ADDRESS`,
56   `STD_HOTEL`.`LATITUDE`       AS `LATITUDE`,
57   `STD_HOTEL`.`LONGITUDE`      AS `LONGITUDE`,
58   `STD_HOTEL`.`UPDATE_DT`      AS `UPDATE_DT`,
59   `STD_HOTEL`.`COMPARE_DT`     AS `COMPARE_DT`
60 from `STD_HOTEL`;
61 where (`STD_HOTEL`.`SUPPLIER_ID` = 'XXX')$$
62 DELIMITER ;
63
64 DELIMITER $$
65 DROP VIEW IF EXISTS `XXX_HOTEL_LANGUAGE`$$
66 CREATE ALGORITHM=UNDEFINED DEFINER=`developer`@`%` SQL SECURITY DEFINER VIEW `XXX_HOTEL_LANGUAGE` AS (
67 select
68   `STD_HOTEL_LANGUAGE`.`HOTEL_CODE`          AS `HOTEL_CODE`,
69   `STD_HOTEL_LANGUAGE`.`LANGUAGE_ID`         AS `LANGUAGE_ID`,
70   `STD_HOTEL_LANGUAGE`.`HCEV_XML_HOTEL_FULL` AS `HCEV_XML_HOTEL_FULL`,
71   `STD_HOTEL_LANGUAGE`.`HCEV_XML_HOTEL_RATES` AS `HCEV_XML_HOTEL_RATES`,
72   `STD_HOTEL_LANGUAGE`.`HCEV_XML_HOTEL_TINY`  AS `HCEV_XML_HOTEL_TINY`,
73   `STD_HOTEL_LANGUAGE`.`UPDATE_DT`           AS `UPDATE_DT`,
74   `STD_HOTEL_LANGUAGE`.`MPH_HOTEL_ID`        AS `MPH_HOTEL_ID`
75 from `STD_HOTEL_LANGUAGE`
```

```
76 WHERE (`STD_HOTEL_LANGUAGE`.`SUPPLIER_ID` = 'XXX'))$$  
77 DELIMITER ;
```

- PROVIDER: se almacenan los datos del proveedor.
- CONTRACT\_PROVIDER: asocia un contrato con un proveedor, incluyendo la url de conexión, usuario y password.
- PROVIDER\_PARAMETER: lista de parámetros de configuración del proveedor.
- PROVIDER\_PARAMETER\_LANGUAGE: tabla de traducciones para mostrar los parámetros en el backend de administración.
- PROVIDER\_PARAMETER\_VALUE: valor para cada uno de los parámetros según el contrato especificado.