

OMP

Operational Management Products

Table

psdi.iface.app.omp.OmpSet

UniqueID: OMPID

Primary key: OMPGUID

LOGICAL RELATIONSHIPS

OMP FOREIGN KEYS

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>LANGUAGE</u> (MAXLANGCODE)	<u>OMP</u> (LANGCODE)	1 to many	Language for the record
<u>PERSON</u> (PERSONID)	<u>OMP</u> (CHANGEBY)	1 to many	Person who last changed the record.

COLUMNS

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObjec
OMPID	Required	Unique Id	Unique Id		
OMPGUID		GUID	A globally unique OMP ID that is generated from the OMP name field.	GUID	<u>ACTCI</u>
NAME		OMP Name	Name of the OMP server		
PRODUCTNAME		Product Name	Name of the Operational Management Product. Required if name is not specified. Change not allowed after insert. If name is not specified, the combination of hostname/productname/manufacture must be unique across all OMPs.		
VERSION		Version	OMP Version		
HOSTNAME		Host Name	OMP hostname		
DESCRIPTION		Description	Description of OMP server		
LANGCODE	Required	Language Code	Language Code	MAXLANGCODE	<u>LANGUAGE</u>
DESCRIPTION_LONGDESCRIPTION	Nonperistent	DESCRIPTION Long description	Long description for DESCRIPTION		
DISPLAYLABEL		Display Label	OMP Display Label		
MANUFACTURER		Manufacturer Name	OMP Manufacturer Name		
HASLD	Required	Has long description	Long description		
CHANGEBY		Changed By	changed by	PERSONID	<u>PERSON</u>
CHANGEDATE		Change Date	Change date		
DISPLAYNAME	Nonperistent	OMP Display Name	OMP Display Name (non-persistent)	DISPLAYLABEL	<u>OMP</u>

MAXIMO RELATIONSHIPS

MAXIMO OUTGOING RELATIONSHIPS

Name	Target	Remarks	Where Clause	Cardinality
OMPCIRLN	<u>OMPCIRLN</u>	Relationship between OMPs and CIs, that shows all of the CIs that an OMP manages.	ompguid=:ompguid	UNDEFINED
OMPIMLMORLN	<u>OMPIMLMORLN</u>	Relationship to OMP table, finds the corresponding OMP	ompguid=:ompguid	UNDEFINED
OMPIMRLN	<u>OMPIMRLN</u>	Relationship between OMP and OMPIMRLN table.	ompguid=:ompguid	null

MAXIMO INCOMING RELATIONSHIPS

Name	Source	Remarks	Where Clause	Cardinality

Name	Source	Remarks	Where Clause	Cardinality
OMP	<u>ACTCI</u>	Relationship between Actual CIs and OMPs, that shows OMPs that manage the CI.	ompguid in (select distinct ompguid from ompcirln where ciguid=:guid)	UNDEFINED
RELATEDOMP	<u>ACTCI</u>	Relationship to the OMP table used to find the OMP linked to the actual CI	ompguid in (select ompguid from ompcirln where ompcirln.ciguid=:guid)	UNDEFINED
LMOOMPLINK	<u>LMO</u>	Relationship to the OMPTable, used to relate LMO OIL and OMP Tables .	ompguid in (select ompguid from ompimlmorln where lmoname=:lmoname and lmonamespace=:lmonamespace)	UNDEFINED
OMP	<u>OMPCIRLN</u>	Relationship between OMPs and CIs, that shows all of the OMPs that manage a CI.	ompguid=:ompguid	UNDEFINED
OMPCIRLN	<u>OMPCIRLN</u>	Relationship to OMP table, finds the corresponding OMP	ompguid=:ompguid	UNDEFINED
OMP	<u>OMPIMLMORLN</u>	Relationship to the OMP table, used to find the OMP for an IM/LMO.	ompguid=:ompguid	UNDEFINED
OMP	<u>OMPIMRLN</u>	The OMP for the current OMP/IM. The resulting set will contain one row.	ompguid=:ompguid	UNDEFINED