

**OXID eSales
Documentation
ERP interface (SOAP)
Protocol version 2.2.0**

Copyright

Copyright © 2008 OXID eSales AG, Germany

All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the prior written permission of OXID eSales AG.

Decompilation of source code, piracy as well as transfer to a third party is not allowed.

Use of this content for any other purpose is expressly prohibited and may result in severe civil and criminal penalties. Violators will be prosecuted to the maximum extent possible.

The information contained within this document was created accordingly to the state of the art technology.

OXID eSales AG assumes no liability or warranty for the accuracy, the completeness or reliability of any content.

In spite of all efforts, the occurrence of mistakes cannot be eliminated completely.

Thus we appreciate any tips.

Conventions

The following typographical conventions are used in this document:

cursive font

used for file names, file paths, email addresses and URLs.

non-proportional font

used for code examples and names of code elements.

Non-proportional cursive font

used for navigation steps.

Contact

OXID eSales AG

Bertoldstrasse 48

79098 Freiburg

Germany

Fon: +49 (761) 36889 0

Fax: +49 (761) 36889 29

Represented by the Supervisory Board: Roland Fesenmayr (CEO), Eric Jankowfsky, Andrea Seeger

Registered Office Freiburg i. Br.

Commercial Register Freiburg

No. HRB 701648

Table of contents

Copyright	2
Conventions.....	2
Contact	2
Table of contents	3
About this document	8
1 System requirements	8
2 Installation	8
3 Show all available functions	8
4 Read WSDL.....	8
5 Special data types	9
5.1 Data type 'OXERPType'	9
5.1.1 Get-functions	9
5.1.2 Set- and Delete-functions	9
5.2 Data type 'OXERPSort'	10
6 Functions overview	10
6.1 OXERPLogin.....	10
6.1.1 Parameters	10
6.1.2 Return values.....	10
6.2 OXERPSidUser	10
6.2.1 Parameters	11
6.2.2 Return values.....	11
6.3 OXERP GetUser	11
6.3.1 Parameters	11
6.3.2 Return Values	11
6.4 OXERPGetUsers.....	11
6.4.1 Parameters	11
6.4.2 Return values.....	11
6.5 OXERPDeleteUser	12
6.5.1 Parameters	12
6.5.2 Return values.....	12
6.6 OXERPDeleteUsers.....	12
6.6.1 Parameters	12
6.6.2 Return values.....	12
6.6.3 Example	12
6.7 OXERPSSetCategory	13
6.7.1 Parameters	13
6.7.2 Return values.....	13
6.8 OXERPGetCategory	13
6.8.1 Parameters	14
6.8.2 Return values.....	14
6.9 OXERPGetCategories.....	14

6.9.1	Parameters	14
6.9.2	Return values.....	14
6.10	OXERPDeleteCategory	14
6.10.1	Parameters	14
6.10.2	Return values.....	14
6.11	OXERPDeleteCategories	15
6.11.1	Parameters	15
6.11.2	Return values.....	15
6.12	OXERPSGetArticle	15
6.12.1	Parameters	15
6.12.2	Return values.....	15
6.13	OXERPGetArticle.....	15
6.13.1	Parameters	15
6.13.2	Return values.....	15
6.14	OXERPSGetArtExtends	16
6.14.1	Parameters	16
6.14.2	Return values.....	16
6.15	OXERPGetArtExtends	16
6.15.1	Parameters	16
6.15.2	Return values.....	16
6.16	OXERPGetArticles	16
6.16.1	Parameters	16
6.16.2	Return values.....	17
6.16.3	Example	17
6.17	OXERPDeleteArticle	17
6.17.1	Parameters	17
6.17.2	Return values.....	18
6.18	OXERPDeleteArticles	18
6.18.1	Parameters	18
6.18.2	Return values.....	18
6.19	OXERPSGetArticleStock	18
6.19.1	Parameters	18
6.19.2	Return values.....	18
6.20	OXERPGetArticleStock	18
6.20.1	Parameters	18
6.20.2	Return values.....	19
6.21	OXERPSGetArticleCategory	19
6.21.1	Parameters	19
6.21.2	Return values.....	19
6.22	OXERPGetArticleCategory	19
6.22.1	Parameters	19
6.22.2	Return values.....	19
6.23	OXERPSGetMainArticleCategory	19
6.23.1	Parameters	20

6.23.2	Return values.....	20
6.24	OXERPDeleteArticleCategory	20
6.24.1	Parameters	20
6.24.2	Return values.....	20
6.25	OXERPSGetArticleAction	20
6.25.1	Return values.....	20
6.26	OXERPGetArticleAction	21
6.26.1	Parameters	21
6.26.2	Return values.....	21
6.27	OXERPDeleteActionsArticle	21
6.27.1	Parameters	21
6.27.2	Return values.....	21
6.28	OXERPSGetArticleCrossselling	21
6.28.1	Parameters	21
6.28.2	Return values.....	22
6.29	OXERPGetArticleCrossselling	22
6.29.1	Parameters	22
6.29.2	Return values.....	22
6.30	OXERPDeleteCrossselling	22
6.30.1	Parameters	22
6.30.2	Return values.....	22
6.31	OXERPSGetArticleScalePrice	23
6.31.1	Parameters	23
6.31.2	Return values.....	23
6.32	OXERPGetArticleScalePrice	23
6.32.1	Parameters	23
6.32.2	Return values.....	23
6.33	OXERPDeleteArticleScalePrice	23
6.33.1	Parameters	24
6.33.2	Return values.....	24
6.34	OXERPSGetArticleAccessoire	24
6.34.1	Parameters	24
6.34.2	Return values.....	24
6.35	OXERPGetArticleAccessoire	24
6.35.1	Parameters	24
6.35.2	Return values.....	25
6.36	OXERPDeleteAccessoireArticle	25
6.36.1	Parameters	25
Return values.....		25
6.37	OXERPSGetOrder	25
6.37.1	Parameters	25
6.37.2	Return values.....	25
6.38	OXERPGetOrder	26
6.38.1	Parameters	26

6.38.2	Return values.....	26
6.39	OXERPGetOrders	26
6.39.1	Parameters	26
6.39.2	Return values.....	26
6.40	OXERPDDeleteOrder	26
6.40.1	Parameters	26
6.40.2	Return values.....	27
6.41	OXERPDDeleteOrders	27
6.41.1	Parameters	27
6.41.2	Return values.....	27
6.42	OXERPSetOrderArticle	27
6.42.1	Parameters	27
6.42.2	Return values.....	27
6.43	OXERPGetOrderArticle	27
6.43.1	Parameters	27
6.43.2	Return values.....	28
6.44	OXERPDDeleteOrderArticle	28
6.44.1	Parameters	28
6.44.2	Return values.....	28
6.45	OXERPSetOrderStatus	28
6.45.1	Parameters	28
6.45.2	Return values.....	28
6.46	OXERPSetVendor	29
6.46.1	Parameters	29
6.46.2	Return values.....	29
6.47	OXERPGetVendor	29
6.47.1	Parameters	29
6.47.2	Return values.....	29
6.48	OXERPGetVendors	29
6.48.1	Parameters	29
6.48.2	Return values.....	30
6.49	OXERPDDeleteVendor	30
6.49.1	Parameters	30
6.49.2	Return values.....	30
6.50	OXERPDDeleteVendors	30
6.50.1	Parameters	30
6.50.2	Return values.....	30
6.51	OXERPSetArticleVendor	30
6.51.1	Parameters	31
6.51.2	Return values.....	31
6.52	OXERPGetArticleVendor	31
6.52.1	Parameters	31
6.52.2	Return values.....	31
6.53	OXERPGetArticleVendors	31

6.53.1 Parameters	31
6.53.2 Return values.....	31
6.54 OXERPGetVendorArticles	31
6.54.1 Parameters	32
6.54.2 Return values.....	32
6.55 OXERPSetCountry.....	32
6.55.1 Parameters	32
6.55.2 Return values.....	32
6.56 OXERPGetCountry	32
6.56.1 Parameters	32
6.56.2 Return values.....	32
6.57 OXERPGetCountries	33
6.57.1 Parameters	33
6.57.2 Return values.....	33
6.58 OXERPDDeleteCountry	33
6.58.1 Parameters	33
6.58.2 Return values.....	33
6.59 OXERPSGetObject2Category	33
6.59.1 Parameters	33
6.59.2 Return values.....	34
6.60 OXERPGetObject2Category	34
6.60.1 Parameters	34
6.60.2 Return values.....	34
6.61 OXERPDDeleteObject2Category	34
6.61.1 Parameters	34
6.61.2 Return values.....	35
7 Using custom fields	35
7.1 For Enterprise Edition users	35
7.2 Example.....	35
8 Expandability of SOAP interface	36
8.1 Define new attribute object.....	36
8.2 Register new function in WSDL file	37
8.2.1 Definition of data types (type).....	37
8.2.2 Definition of messages (message)	37
8.2.3 Definition of port types (portType).....	37
8.2.4 Definition of binding (binding)	37
8.3 Implementing function in oxerpgateway.php.....	38
8.4 Import definition in oxerpsoap.php	38
8.5 Usage of new OXERPSetAttribute function	39
8.5.1 Parameters	39
8.5.2 Return values.....	39

About this document

This document describes the protocol version 2.2.0 of the ERP-Soap interface for OXID eShop Version 4.0.1.0.

Older protocol versions are further on supported. For that purpose, the version parameter has to be set adequately when calling WSDL (see chapter 2).

Valid protocol versions are:

- 1
- 1.1
- 2
- 2.1.0
- 2.2.0

For details of each protocol version, refer to the according documentation.

1 System requirements

- The SOAP extension of PHP has to be installed.

2 Installation

- Copy all files from *copy_this* to the main directory of OXID eShop.

3 Show all available functions

- The list of all available functions can be shown by calling the URL
<https://www.myeshop.com/oxidshop/modules/erp/oxerpservice.php?functions>

4 Read WSDL

- For reading the WSDL, call the URL
<https://www.myeshop.com/oxidshop/modules/erp/oxerpservice.php?wsdl&version=2.2.0>

5 Special data types

5.1 Data type 'OXERPTYPE'

5.1.1 Get-functions

Each Get-function returns OXERPTYPE type or an array of OXERPTYPE types. Each OXERPTYPE contains one object from eShop, e.g. a user, a product, a category and so on. The structure is as follows:

OXERPTYPE	
aResult	String[][]
blResult	Bool
sMessage	String

- `aResult` is a 2-dimensional array containing the database field names and the data of each field.
For example, if an user object from table `oxuser` is returned:

	Database field name		Field content
<code>aResult[0][0]</code>	OXID	<code>aResult[0][1]</code>	36944b76cc9604c53.04579642
<code>aResult[1][0]</code>	OXACTIV	<code>aResult[1][1]</code>	1
<code>aResult[2][0]</code>	OXRIGHTS	<code>aResult[2][1]</code>	User
<code>aResult[n][0]</code>	...	<code>aResult[n][1]</code>	...

Example `aResult` if a product is loaded:

	Database field name		Field content
<code>aResult[0][0]</code>	OXID	<code>aResult[0][1]</code>	36944b76cc9604c53.04579642
<code>aResult[1][0]</code>	OXSHOPID ¹	<code>aResult[1][1]</code>	1
<code>aResult[2][0]</code>	OXPARENTID	<code>aResult[2][1]</code>	2077
<code>aResult[n][0]</code>	...	<code>aResult[n][1]</code>	...

- `blResult` is True or False and indicates if the function was executed without errors.
- `sMessage` contains an error message if `blResult = False`.

5.1.2 Set- and Delete-functions

When using Set-Functions, objects (user, product, order etc.) are transferred in an OXERPTYPE. The structure of OXERPTYPE is the same as in Get-Functions.

If several objects are to be transferred, they have to be stored in an array containing OXERPTYPE types.

If no OXID is set in OXERPTYPE, the eShop creates an OXID and saves the object with this OXID to database.

¹ This field only exists in OXID eShop Enterprise Edition

The Set- and Delete-functions return `OXERPTYPE`, too. In each returned `OXERPTYPE` the OXID is saved in `aResult[0][1]`. `blResult` is True or False and indicates if the function was run successfully. If errors occurred, `sMessage` contains the error message.

5.2 Data type ,OXERPSort'

In some Get-functions the results can be sorted. For doing so, an `OXERPSort` type has to be transferred. The Structure of `OXERPSort` is:

OXERPSort	Type	Sample values
<code>sFieldName</code>	String	OXID or OXPRICE etc.
<code>sType</code>	String	ASC or DESC

An Example for `OXERPSort` usage is given at `OXERPGetArticles` function description (chapter 6.16).

6 Functions overview

6.1 OXERPLogin

`OXERPLogin` logs in to eShop (or Subshop) and returns the session-ID. This session-ID is needed for all other function calls.

Only objects from the main shop/subshop the login is made for can be accessed².

6.1.1 Parameters

Name	Type	Content
<code>sUserName</code>	String	Benutzername eines Admin
<code>sPassword</code>	String	Passwort des Admin
<code>iShopID</code>	Integer	Die ID des (Sub-)shops
<code>iLanguage</code>	Integer	Die ID für die Sprache

6.1.2 Return values

Name	Type	Content
<code>OXERPLoginResult</code>	<code>OXERPTYPE</code>	Contains the session-ID in <code>sMessage</code> . This session-ID is needed for other functions.

6.2 OXERPSetUser

With `OXERPSetUser` several users can be created/updated.

² If logged in as malladmin, objects from other shops can be loaded but not saved.

6.2.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aUser	OXERPTYPE[]	Contains fields of oxuser table as described in 5.1.

6.2.2 Return values

Name	Type	Content
OXERPSetUserResult	OXERPTYPE[]	In aResult[0][1] the particular OXID is stored and blResult is True or False.

6.3 OXERP GetUser

OXERP GetUser returns a user object for a given OXID.

6.3.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sUserID	String	The OXID of the user.

6.3.2 Return Values

Name	Type	Content
OXERP GetUserResult	OXERPTYPE	Contains fields of oxuser table as described in 5.1.

6.4 OXERP GetUsers

OXERP GetUsers returns several user objects.

6.4.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.
Timestamp	dateTime	Timestap after which users were , format: YYYY-MM-DD HH:MM:SS.

6.4.2 Return values

Name	Type	Content
OXERP GetUsersResult	OXERPTYPE[]	Contains fields of oxuser table as described in 5.1.

6.5 OXERPDeleteUser

OXERPDeleteUser deletes a user from `oxuser` table.

6.5.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLLogin</code> .
sUserID	String	The <code>OXID</code> of the user to be deleted.

6.5.2 Return values

Name	Type	Content
OXERPDeleteUserResult	OXERPTYPE	Contains the particular <code>OXID</code> . <code>blResult</code> indicates if delete was successful.

6.6 OXERPDeleteUsers

OXERPDeleteUsers deletes several users at once.

6.6.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLLogin</code> .
aUser	OXERPTYPE[]	Each OXERPTYPE must contain the <code>OXID</code> of a user.

6.6.2 Return values

Name	Type	Content
OXERPDeleteUsersResult	OXERPTYPE[]	Contains the particular <code>OXID</code> for each deleted user. <code>blResult</code> indicates if a delete was successful.

6.6.3 Example

An example SOAP request for deleting 2 users:

```
<soapenv:Envelope
  xmlns:q0="OXERPService"
  xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Header>
  </soapenv:Header>
  <soapenv:Body>
    <q0:OXERPDeleteUsers>
      <q0:sSessionID>vjtavolulu7rrjj7mqgok3cim7</q0:sSessionID>
      <q0:aUser>
```

```
<q0:OXERPType>
<q0:aResult>
<q0:ArrayOfString>
<q0:string>OXID</q0:string>
<q0:string>0m4479c88e2a2f2b4.53241736</q0:string>
</q0:ArrayOfString>
</q0:aResult>
<q0:blResult>true</q0:blResult>
</q0:OXERPType>
<q0:OXERPType>
<q0:aResult>
<q0:ArrayOfString>
<q0:string>OXID</q0:string>
<q0:string>84t479c9f5e9c6715.46010945</q0:string>
</q0:ArrayOfString>
</q0:aResult>
<q0:blResult>true</q0:blResult>
</q0:OXERPType>
</q0:aUser>
</q0:OXERPDeleteUsers>
</soapenv:Body>
</soapenv:Envelope>
```

6.7 OXERPSetCategory

OXERPSetCategory writes several categories at once to *oxcategories* table.

6.7.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aCategory	OXERPType[]	Contains the fields of <i>oxcategories</i> table. See also 5.1.

6.7.2 Return values

Name	Type	Content
OXERPSetCategoryResult	OXERPType[]	Contains the particular OXID for each category. blResult indicates if setting a category was successful.

6.8 OXERPGetCategory

OXERPGetCategory loads a category object for a given OXID.

6.8.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sCategoryID	String	The ID of the category.

6.8.2 Return values

Name	Type	Content
OXERPGetCategoryResult	OXERPTYPE	Contains fields of <i>oxcategories</i> table as described in 5.1.

6.9 OXERPGetCategories

OXERPGetCategories loads several categories at once.

6.9.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.9.2 Return values

Name	Type	Content
OXERPGetCategoriesResult	OXERPTYPE[]	Contains fields of <i>oxcategories</i> table as described in 5.1.

6.10 OXERPDeleteCategory

OXERPDeleteCategory deletes a category identified by its OXID.

6.10.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sCategoryID	String	The ID of the category.

6.10.2 Return values

Name	Type	Content
OXERPDeleteCategoryResult	OXERPTYPE	Contains the particular OXID. blResult indicates if delete was successful.

6.11 OXERPDeleteCategories

OXERPDeleteCategories deletes several categories at once.

6.11.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
aCategory	OXERPTYPE[]	Each OXERPTYPE must contain the OXID of a category.

6.11.2 Return values

Name	Type	Content
OXERPDeleteCategoriesResult	OXERPTYPE[]	Contains the particular OXID for each deleted category. blResult indicates if a delete was successful.

6.12 OXERPSetArticle

OXERPSetArticle writes several products at once to *oxarticles* table.

6.12.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
aArticle	OXERPTYPE[]	Contains the fields of <i>oxarticles</i> table. See also 5.1.

6.12.2 Return values

Name	Type	Content
OXERPSetArticleResult	OXERPTYPE[]	Contains the particular OXID for each product. blResult indicates if an operation was successful.

6.13 OXERPGetArticle

OXERPGetArticle loads a product object for a given OXID.

6.13.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The ID of the product.

6.13.2 Return values

Name	Type	Content
OXERPGetArticleResult	OXERPTYPE	Contains the fields of <i>oxarticles</i> table. See also 5.1.

6.14 OXERPSetArtExtends

OXERPSetArtExtends writes extended product data of several products to the *oxartextends* table.

6.14.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
aArticle	OXERPTYPE[]	Contains the fields of <i>oxartextends</i> table. See also 5.1.

6.14.2 Return values

Name	Type	Content
OXERPSetArtExtendsResult	OXERPTYPE[]	Contains the particular OXID for each product. blResult indicates if an operation was successful.

6.15 OXERPGetArtExtends

OXERPGetArtExtends loads extended product data from *oxartextends* table.

6.15.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The ID of the product.

6.15.2 Return values

Name	Type	Content
OXERPGetArtExtendsResult	OXERPTYPE	Contains the fields of <i>oxartextends</i> table. See also 5.1.

6.16 OXERPGetArticles

OXERPGetArticles loads several products. A category can be given as parameter: then, only products within this category are loaded.

6.16.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
OXERPSort	OXERPSORT	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

sCategoryID (optional parameter)	String	Contains the ID of the category from which products are to be loaded.
-------------------------------------	--------	---

6.16.2 Return values

Name	Type	Content
OXERPGetArticlesResult	OXERPTYPE[]	Contains the fields of <i>oxartextends</i> table. See also 5.1.

6.16.3 Example

Example SOAP request loading the first 2 products (*iStart*: 0, *iCount*: 2) from the category with OXID 30e44ab82c03c3848.49471214 sorted ascending OXPRICE:

```
<soapenv:Envelope
  xmlns:q0="OXERPService"
  xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Header>
  </soapenv:Header>
  <soapenv:Body>
    <q0:OXERPGetArticles>
      <q0:sSessionID>elm3gghofrntlien12vgqg1fe1</q0:sSessionID>
      <q0:OXERPSort>
        <q0:sFieldName>OXPRICE</q0:sFieldName>
        <q0:sType>ASC</q0:sType>
      </q0:OXERPSort>
      <q0:iStart>0</q0:iStart>
      <q0:iCount>2</q0:iCount>
      <q0:sCategoryID>30e44ab82c03c3848.49471214</q0:sCategoryID>
    </q0:OXERPGetArticles>
  </soapenv:Body>
</soapenv:Envelope>
```

6.17 OXERPDeleteArticle

OXERPDeleteArticle deletes a product.

6.17.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The ID of the product to be deleted.

6.17.2 Return values

Name	Type	Content
OXERPDeleteArticleResult	OXERPTYPE	Contains the particular OXID. blResult indicates if delete was successful.

6.18 OXERPDeleteArticles

OXERPDeleteArticles deletes several products at once.

6.18.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aArticle	OXERPTYPE[]	Each OXERPTYPE must contain the OXID of a product.

6.18.2 Return values

Name	Type	Content
OXERPDeleteArticlesResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID. blResult indicates if a delete was successful.

6.19 OXERPSetArticleStock

OXERPSetArticleStock changes the stock of several products.

6.19.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aArticleStock	OXERPTYPE[]	In each OXERPTYPE OXID and OXSTOCK must be set.

6.19.2 Return values

Name	Type	Content
OXERPSetArticleStockResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID. blResult indicates if a stock update was successful.

6.20 OXERPGetArticleStock

OXERPGetArticleStock returns the stock of a product.

6.20.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.

6.20.2 Return values

Name	Type	Content
OXERPGetArticleStockResult	OXERPTYPE	OXERPTYPE contains the particular OXID. blResult indicates if operation was successful.

6.21 OXERPSetArticleCategory

OXERPSetArticleCategory assigns a Product to categories.

6.21.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The OXID of the product.
aCategoryID	OXERPTYPE[]	Each OXERPTYPE has to contain a OXID of a category.

6.21.2 Return values

Name	Type	Content
OXERPSetArticleCategoryResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID of the <i>oxobject2category</i> table row. blResult indicates if each operation was successful.

6.22 OXERPGetArticleCategory

OXERPGetArticleCategory returns the category a product is assigned to.

6.22.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The OXID of the product.
OXERPSort	OXERPSORT	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.22.2 Return values

Name	Type	Content
OXERPGetArticleCategoryResult	OXERPTYPE[]	Each OXERPTYPE contains the values from <i>oxcategories</i> table. See also 5.1.

6.23 OXERPSetMainArticleCategory

OXERPSetMainArticleCategory sets the main category for a product.

6.23.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
sCategoryID	String	The OXID of the category to be set as main category.

6.23.2 Return values

Name	Type	Content
OXERPSetMainArticleCategoryResult	OXERPTYPE[]	Each OXERPTYPE contains the values from <i>oxcategories</i> table. See also 5.1.

6.24 OXERPDeleteArticleCategory

OXERPDeleteArticleCategory deletes a category assignment from a product.

6.24.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticle2CategoryID	String	The OXID of the <i>oxobject2category</i> entry which is to be deleted.

6.24.2 Return values

Name	Type	Content
OXERPDeleteArticleCategoryResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.

6.25 OXERPSetArticleAction

OXERPSetArticleAction assigns a product to one or more actions.

Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
aAction	OXERPTYPE[]	Each OXERPTYPE contains the OXID of an action. See also 5.1.

6.25.1 Return values

Name	Type	Content
OXERPSetArticleActionResult	OXERPTYPE[]	Each OXERPTYPE contains the OXID from <i>oxactions2article</i> table. See also 5.1.

6.26 OXERPGetArticleAction

OXERPGetArticleAction returns the actions a product is assigned to.

6.26.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The OXID of the product.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.26.2 Return values

Name	Type	Content
OXERPGetArticleActionResult	OXERPTYPE[]	Each OXERPTYPE contains the values from <i>oxactions</i> table. See also 5.1.

6.27 OXERPDDeleteActionsArticle

OXERPDDeleteActionsArticle deletes an assignment of a product to an action.

6.27.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sActions2ArticleID	String	The OXID of the <i>oxactions2article</i> table entry which is to be deleted.

6.27.2 Return values

Name	Type	Content
OXERPDDeleteActionsArticleResult	OXERPTYPE	Contains the particular OXID. b1Result indicates if the operation was successful.

6.28 OXERPSetArticleCrossselling

OXERPSetArticleCrossselling assigns several crosssellings to a product.

6.28.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sArticleID	String	The OXID of the product.

aArticle	OXERPTYPE[]	Each OXERPTYPE contains the OXID of a product to be assigned as crossselling. See also 5.1.
----------	-------------	---

6.28.2 Return values

Name	Type	Content
OXERPSetArticleCrosssellingResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID of the <i>oxobject2article</i> table entry. b1Result indicates if each operation was successful.

6.29 OXERPGetArticleCrossselling

OXERPGetArticleCrossselling returns crosssellings assigned to a product.

6.29.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.29.2 Return values

Name	Type	Content
OXERPGetArticleCrosssellingResult	OXERPTYPE[]	Each OXERPTYPE contains the values from <i>oxarticles</i> table. See also 5.1.

6.30 OXERPDeleteCrossselling

OXERPDeleteCrossselling deletes a crossselling assignment from a product.

6.30.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sCrosssellingID	String	The OXID of the <i>oxobject2article</i> entry to be deleted.

6.30.2 Return values

Name	Type	Content
------	------	---------

OXERPDeleteCrosssellingResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.
-------------------------------	-----------	--

6.31 OXERPSetArticleScalePrice

OXERPSetArticleScalePrice sets scale prices for a product.

6.31.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
aArticleScalePrice	OXERPTYPE[]	Each OXERPTYPE has to contain the fields of <i>oxprice2article</i> table. See also 5.1.

6.31.2 Return values

Name	Type	Content
OXERPSetArticleScalePriceResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID of the <i>oxprice2article</i> table entry. blResult indicates if each operation was successful..

6.32 OXERPGetArticleScalePrice

OXERPGetArticleScalePrice returns scale prices for a product.

6.32.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
OXERPSort	OXERPSORT	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.32.2 Return values

Name	Type	Content
OXERPGetArticleScalePriceResult	OXERPTYPE[]	Each OXERPTYPE contains the values of <i>oxprice2article</i> table fields. See also 5.1.

6.33 OXERPDeleteArticleScalePrice

OXERPDeleteArticleScalePrice deletes a scale price from a product.

6.33.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleScalePriceID	String	The OXID of the oxprice2article entry to be deleted.

6.33.2 Return values

Name	Type	Content
OXERPDeleteArticleScalePriceResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.

6.34 OXERPSetArticleAccessoire

OXERPSetArticleAccessoire assigns several accessoires to a product.

6.34.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
aArticle	OXERPTYPE[]	Each OXERPTYPE contains the OXID of a product to be assigned as accesory. See also 5.1.

6.34.2 Return values

Name	Type	Content
OXERPSetArticleAccessoireResult	OXERPTYPE[]	Each OXERPTYPE contains the OXID of new oxaccessoire2article table entries. blResult indicates if each operation was successful.

6.35 OXERPGetArticleAccessoire

OXERPGetArticleAccessoire returns accessoire products of a product.

6.35.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
OXERPSort	OXERPSORT	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.

iCount	Integer	Limits amount of returned objects.
--------	---------	------------------------------------

6.35.2 Return values

Name	Type	Content
OXERPGetArticleAccessoireResult	OXERPTYPE[]	Each OXERPTYPE contains the values of <i>oxarticles</i> table fields. See also 5.1.

6.36 OXERPDeleteAccessoireArticle

OXERPDeleteAccessoireArticle deletes an asseccoire assignment from a product.

6.36.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sAccessoireArticleID	String	The OXID of the <i>oxaccessoire2article</i> table entry to be deleted.

Return values

Name	Type	Content
OXERPDeleteAccessoireArticleResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.

6.37 OXERPSetOrder

OXERPSetOrder creates new orders.

6.37.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aOrder	OXERPTYPE[]	Each OXERPTYPE contains the values of <i>oxorder</i> table fields. See also 5.1.

If 0 or nothing is set for *OXORDERNR* field, the eShop automatically creates a new Order number. For this, the highest order number is taken and increased by 1.

6.37.2 Return values

Name	Type	Content
OXERPSetOrderResult	OXERPTYPE[]	Each OXERPTYPE contains the OXID of new <i>oxorder</i> table entries. Also contains the <i>OXORDERNR</i> value. blResult indicates if each operation was successful.

6.38 OXERPGetOrder

OXERPGetOrder returns an order for a given order OXID.

6.38.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sOrderID	String	The OXID of the order.

6.38.2 Return values

Name	Type	Content
OXERPGetOrderResult	OXERPTYPE	Contains the values of oxorder table fields. See also 5.1.

6.39 OXERPGetOrders

OXERPGetOrders returns several orders. By Timestamp parameter, only orders made after a certain point of time can be returned.

6.39.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.
Timestamp	dateTime	Point of time starting from which orders are returned.

6.39.2 Return values

Name	Type	Content
OXERPGetOrdersResult	OXERPTYPE[]	Each OXERPTYPE contains the values of oxorder table fields. See also 5.1.

6.40 OXERPDeleteOrder

OXERPDeleteOrder deletes an order.

6.40.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sOrderID	String	The OXID of the order to be deleted.

6.40.2 Return values

Name	Type	Content
OXERPDeleteOrderResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.

6.41 OXERPDeleteOrders

OXERPDeleteOrders deletes several orders at once.

6.41.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aOrder	OXERPTYPE[]	Each OXERPTYPE contains the OXID of an order to be deleted.

6.41.2 Return values

Name	Type	Content
OXERPDeleteOrdersResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. blResult indicates if each operation was successful.

6.42 OXERPSetOrderArticle

OXERPSetOrderArticle sets products to an order.

6.42.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aOrderArticle	OXERPTYPE[]	Each OXERPTYPE contains the values of <i>oxorderarticles</i> table fields. See also 5.1.

6.42.2 Return values

Name	Type	Content
OXERPSetOrderArticleResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. blResult indicates if each operation was successful.

6.43 OXERPGetOrderArticle

OXERPGetOrderArticle returns the articles of an order.

6.43.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.

OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.43.2 Return values

Name	Type	Content
OXERPSetOrderArticleResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. blResult indicates if each operation was successful.

6.44 OXERPDeleteOrderArticle

OXERPDeleteOrderArticle deletes a product from an order.

6.44.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sOrderArticleID	String	Contains the OXID of the oxorderarticles entry to be deleted.

6.44.2 Return values

Name	Type	Content
OXERPDeleteOrderArticleResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.

6.45 OXERPSetOrderStatus

OXERPSetOrderStatus sets values for OXERPSTATUS fields in oxorderarticles table.

6.45.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aOrderStatus	OXERPTYPE[]	Each OXERPTYPE contains the fields OXID, OXERPSTATUS_STATUS ³ , OXERPSTATUS_TIME Fehler! Textmarke nicht definiert. und OXERPSTATUS_TRACKID Fehler! Textmarke nicht definiert. . See also 5.1.

³ Always empty in OXID eShop Professional Edition

6.45.2 Return values

Name	Type	Content
OXERPSetOrderStatusResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. blResult indicates if each operation was successful.

6.46 OXERPSetVendor

OXERPSetVendor creates new vendors.

6.46.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
aVendor	OXERPTYPE[]	Each OXERPTYPE contains the values of oxvendor table fields. See also 5.1.

6.46.2 Return values

Name	Type	Content
OXERPSetVendorResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. blResult indicates if each operation was successful.

6.47 OXERPGetVendor

OXERPGetVendor returns a vendor.

6.47.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.
sVendorID	String	The OXID of the vendor.

6.47.2 Return values

Name	Type	Content
OXERPGetVendorResult	OXERPTYPE	Contains the values of oxvendor table fields. See also 5.1.

6.48 OXERPGetVendors

OXERPGetVendors returns several vendors.

6.48.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLLogin.

OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.48.2 Return values

Name	Type	Content
OXERPGetVendorsResult	OXERPTYPE[]	Each OXERPTYPE contains the values of <i>oxvendor</i> table fields. See also 5.1.

6.49 OXERPDeleteVendor

OXERPDeleteVendor deletes a vendor.

6.49.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sVendorID	String	The OXID of the vendor to be deleted.

6.49.2 Return values

Name	Type	Content
OXERPDeleteVendorResult	OXERPTYPE	Contains the particular OXID. blResult indicates if the operation was successful.

6.50 OXERPDeleteVendors

OXERPDeleteVendors deletes several vendors at once.

6.50.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aVendor	OXERPTYPE[]	Each OXERPTYPE has to contain the OXID of a vendor to be deleted.

6.50.2 Return values

Name	Type	Content
OXERPDeleteVendorsResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID. blResult indicates if each operation was successful.

6.51 OXERPSetArticleVendor

OXERPSetArticleVendor assigns a vendor to a product.

6.51.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.
sVendorID	String	The OXID of the vendor.

6.51.2 Return values

Name	Type	Content
OXERPSetArticleVendorResult	OXERPTYPE	Contains the particular OXID. b1Result indicates if the operation was successful.

6.52 OXERPGetArticleVendor

OXERPGetArticleVendor returns the vendor assigned to a product.

6.52.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sArticleID	String	The OXID of the product.

6.52.2 Return values

Name	Type	Content
OXERPGetArticleVendorResult	OXERPTYPE	Contains the fields from oxvendor table. See also 5.1.

6.53 OXERPGetArticleVendors

OXERPGetArticleVendors returns the assigned vendors for several products. Each vendor is returned only once.

6.53.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aArticle	OXERPTYPE[]	Each OXERPTYPE contains the OXID of a product.

6.53.2 Return values

Name	Type	Content
OXERPGetArticleVendorsResult	OXERPTYPE[]	Each OXERPTYPE contains the fields from oxvendor table. See also 5.1.

6.54 OXERPGetVendorArticles

OXERPGetVendorArticles loads all products assigned to a vendor. The result list can be limited.

6.54.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sVendorID	String	The OXID of the vendor.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.54.2 Return values

Name	Type	Content
OXERPGetVendorArticlesResult	OXERPTYPE[]	Each OXERPTYPE contains the fields from <i>oxarticle</i> table. See also 5.1.

6.55 OXERPSetCountry

OXERPSetCountry creates new countries.

6.55.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
aCountry	OXERPTYPE[]	Each OXERPTYPE contains the fields from <i>oxcountry</i> table. See also 5.1.

6.55.2 Return values

Name	Type	Content
OXERPSetCountryResult	OXERPTYPE[]	Each OXERPTYPE contains the particular OXID. blResult indicates if each operation was successful.

6.56 OXERPGetCountry

OXERPGetCountry loads a country.

6.56.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by OXERPLogin.
sCountryID	String	The OXID of the country.

6.56.2 Return values

Name	Type	Content
OXERPGetCountryResult	OXERPTYPE	Contains the fields from <i>oxcountry</i> table. See also 5.1.

6.57 OXERPGetCountries

OXERPGetCountries loads several countries.

6.57.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLLogin</code> .
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.57.2 Return values

Name	Type	Content
OXERPGetCountriesResult	OXERPTYPE[]	Each OXERPTYPE contains the fields from <i>oxcountry</i> table. See also 5.1.

6.58 OXERPDeleteCountry

OXERPDeleteCountry deletes a country.

6.58.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLLogin</code> .
sCountryID	String	The <code>OXID</code> of the country to be deleted.

6.58.2 Return values

Name	Type	Content
OXERPDeleteCountryResult	OXERPTYPE	Contains the particular <code>OXID</code> . <code>blResult</code> indicates if the operation was successful.

6.59 OXERPSetObject2Category

OXERPSetObject2Category is used for assigning one or more products to a category.

6.59.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLogin</code> .
aObject2Category	OXERPTYPE[]	Each OXERPTYPE contains the fields from <i>oxobject2category</i> table. If OXTIME field is left empty, the current time is taken. The entry with the oldest OXTIME is automatically set as main category.

6.59.2 Return values

Name	Type	Content
OXERPSetObject2CategoryResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. <code>b1Result</code> indicates if each operation was successful.

6.60 OXERPGetObject2Category

`OXERPGetObject2Category` returns product assignments to categories.

6.60.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLogin</code> .
sObject2CategoryID	String	OXID of the <i>oxobject2category</i> entry. May be left empty.
sArticleID	String	OXID of the product. May be left empty.
sCategoryID	String	OXID of the category. May be left empty.
OXERPSort	OXERPSort	Contains the field name used for sorting and ASC or DESC for ascending or descending sorting. (see chapter 5.2).
iStart	Integer	Amount of objects which are skipped and not returned.
iCount	Integer	Limits amount of returned objects.

6.60.2 Return values

Name	Type	Content
OXERPGetObject2CategoryResult	OXERPTYPE[]	Each OXERPTYPE contains the fields from <i>oxobject2category</i> table. See also 5.1.

6.61 OXERPDeleteObject2Category

`OXERPDeleteObject2Category` deletes a product assignment to a category. It deletes a given *oxobject2category* entry.

6.61.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLogin</code> .
sObject2CategoryID	String	The OXID of the <code>oxobject2category</code> table entry to be deleted.

6.61.2 Return values

Name	Type	Content
<code>OXERPDeleteObject2CategoryResult</code>	<code>OXERPTYPE</code>	Contains the particular OXID. <code>blResult</code> indicates if the operation was successful.

7 Using custom fields

If additional fields were created in tables, the ERP module files have to be adjusted. The files are stored in `/modules/erp/objects`. The filename indicates for which table file is used. At the beginning, the files contain a field list. This list has to be extended with the names of the additional fields.

7.1 For Enterprise Edition users

You have to update your views after making changes. To do so:

- Log in to eShop Admin
- Go to *Master Settings -> Core Settings -> Mall*
- Click *Update DB Views now*

7.2 Example

In this example, the table `oxcategories` was extended with the field `articles_amount`. This field contains the amount of products assigned to the category.

For using this field, `oxerptype_oxcategory.php` is adjusted:

The file contains a definition of database fields:

```
'OXID'          => 'OXID',
'OXPARENTID'    => 'OXPARENTID',
'OXORDER'        => 'OXORDER',
'OXACTIV'        => 'OXACTIV',
```

This definition is extended with `articles_amount`:

```
.
.
.

'OXSEOID_3'      => 'OXSEOID_3',
'ARTICLES_AMOUNT' => 'ARTICLES_AMOUNT'
```

);

When using Set-functions, the field `articles_amount` can also be set in `OXERPTYPE`. When using Get-functions, the `articles_amount` field is also returned.

8 Expandability of SOAP interface

The SOAP interface can be extended by own functions. How this is done is explained with an example: The import of attributes is implemented. As a guideline, `oxcountry` entries can be taken.

8.1 Define new attribute object

For accessing attributes, an attribute object has to be defined. Existing object files are stored in `modules/objects`. Here, a new file has to be created: `oxerptype_attribute.php`:

```
<?php

require_once( 'oxerptype.php' );

class oxERPTYPE_Attribute extends oxERPTYPE
{
    public function __construct()
    {   global $myConfig;

        parent::__construct();

        $this->_sTableName = 'oxattribute';
        $this->_sShopObjectName = 'oxattribute';

        $this->_aFieldList = array(
            'OXID'          => 'OXID',
            'OXSHOPID'      => 'OXSHOPID',
            'OXSHOPINCL'    => 'OXSHOPINCL',
            'OXSHOPEXCL'    => 'OXSHOPEXCL',
            'OXTITLE'        => 'OXTITLE',
            'OXTITLE_1'      => 'OXTITLE_1',
            'OXTITLE_2'      => 'OXTITLE_2',
            'OXTITLE_3'      => 'OXTITLE_3',
            'OXPOS'          => 'OXPOS'
        );
    }
}
```

In `$this->_aFieldList`, all database fields from `oxattribute` table are defined.

8.2 Register new function in WSDL file

A new function called `OXERPSetAttribute` has to entered in `oxerpService.wsdl`:

8.2.1 Definition of data types (type)

```
<s:element name="OXERPSetAttribute">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="sSessionID" type="s:string" />
      <s:element minOccurs="0" maxOccurs="1" name="aCountry" type="tns:ArrayOfOXERPType" />
    </s:sequence>
  </s:complexType>
</s:element>
<s:element name="OXERPSetAttributeResponse">
  <s:complexType>
    <s:sequence>
      <s:element minOccurs="0" maxOccurs="1" name="OXERPSetAttributeResult"
                type="tns:ArrayOfOXERPType" />
    </s:sequence>
  </s:complexType>
</s:element>
```

8.2.2 Definition of messages (message)

```
<wsdl:message name="OXERPSetAttributeSoapIn">
  <wsdl:part name="parameters" element="tns:OXERPSetAttribute" />
</wsdl:message>
<wsdl:message name="OXERPSetAttributeSoapOut">
  <wsdl:part name="parameters" element="tns:OXERPSetAttributeResponse" />
</wsdl:message>
```

8.2.3 Definition of port types (portType)

```
<wsdl:operation name="OXERPSetAttribute">
  <wsdl:input message="tns:OXERPSetAttributeSoapIn" />
  <wsdl:output message="tns:OXERPSetAttributeSoapOut" />
</wsdl:operation>
```

8.2.4 Definition of binding (binding)

```
<wsdl:operation name="OXERPSetAttribute">
  <soap:operation soapAction="OXERPService/OXERPSetAttribute" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
```

```
<wsdl:output>
    <soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
```

and

```
<wsdl:operation name="OXERPSetAttribute">
    <soap12:operation soapAction="OXERPSERVICE/OXERPSetAttribute" style="document" />
    <wsdl:input>
        <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal" />
    </wsdl:output>
</wsdl:operation>
```

8.3 Implementing function in oxerpgateway.php

```
public function OXERPSetAttribute($oParameters)
{
    try{
        $this->_loadSession($oParameters->sSessionID);
        $aAttribute = $this->_formatInput($oParameters->aAttribute);
        $oResult = $this->_import('attribute',$aAttribute);
    }
    catch (Exception $e) {
        $oResult = $this->_exception2OxErpReturn($e);
    }
    return $this->_formatResult($oResult,'OXERPSetAttributeResult',true);
}
```

8.4 Import definition in oxerpsoap.php

In *oxerpsoap.php* the function *_ImportAttribute* has to be implemented:

```
protected function _ImportAttribute(oxERPTYPE & $oType, $aRow)
{
    $sResult = $this->_Save( $oType, $aRow);
    $this->_aResults[$this->_iIdx] = $sResult;
    return (boolean) $sResult;
}
```

8.5 Usage of new OXERPSetAttribute function

Now attributes can be created by `OXERPSetAttribute` function:

8.5.1 Parameters

Name	Type	Content
sSessionID	String	The session-ID returned by <code>OXERPLogin</code> .
aAttribute	OXERPTYPE[]	Each OXERPTYPE contains the fields of <code>oxattribute</code> table.

8.5.2 Return values

Name	Type	Content
OXERPSetAttributeResult	OXERPTYPE[]	Each OXERPTYPE contains a particular OXID. <code>blResult</code> indicates if each operation was successful.