

Content Composer

Web Services

Foundation 23.1

Written by: Documentation Team, R&D

Date: Monday, February 13, 2023

Hyland™

Documentation Notice

Information in this document is subject to change without notice. The software described in this document is furnished only under a separate license agreement and may only be used or copied according to the terms of such agreement. It is against the law to copy the software except as specifically allowed in the license agreement. This document or accompanying materials may contain certain information which is confidential information of Hyland Software, Inc. and its affiliates, and which may be subject to the confidentiality provisions agreed to by you.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright law, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Hyland Software, Inc. or one of its affiliates.

Hyland, HXP, OnBase, Alfresco, Nuxeo, and product names are registered and/or unregistered trademarks of Hyland Software, Inc. and its affiliates in the United States and other countries. All other trademarks, service marks, trade names and products of other companies are the property of their respective owners.

© 2023 Hyland Software, Inc. and its affiliates.

The information in this document may contain technology as defined by the Export Administration Regulations (EAR) and could be subject to the Export Control Laws of the U.S. Government including for the EAR and trade and economic sanctions maintained by the Office of Foreign Assets Control as well as the export controls laws of your entity's local jurisdiction. Transfer of such technology by any means to a foreign person, whether in the United States or abroad, could require export licensing or other approval from the U.S. Government and the export authority of your entity's jurisdiction. You are responsible for ensuring that you have any required approvals prior to export.

Table of Contents

About Content Composer Web Services	6
About Architecture	6
WS Process	6
<i>About the Process Identifier</i>	6
<i>About Process Options</i>	7
<i>About the Address of an Object in a Bundle</i>	9
<i>Actions, Commands, and Their Results</i>	9
Web Service Actions when Using the MWS Standard Process	9
Dynamic Dependencies	10
Process Control	10
Error Handling	11
Commands and Their Results	11
<i>Process Information</i>	13
<i>Information on Process Forwarding</i>	18
<i>The Action Property state</i>	19
<i>The Action Property configured</i>	19
<i>Special Attributes of the Action PRINTDOCUMENTS</i>	20
<i>Special Attributes of the Action DATASELECTION</i>	20
<i>Get and Set Pool Variables</i>	21
<i>XML Examples</i>	22
Embedded Actions in Object XML	22
Example of Using Actions	23
Error XML	25
Info XML	26
Login XML	28
MwsDataProviderDefinition XML	28
MwsFolderContent XML	29
MwsItemInfo XML	29
MwsLookupResult XML	29
MwsNavigList XML	30
MwsNavigTree Options XML	31

MwsNavigTree XML	31
MwsServerInfo XML	31
MwsSystemList XML	32
MwsValueHelpDefinition XML	32
Object XML	32
Options When Closing a Process	36
Options When Opening a Process	36
Options When Closing a Process	36
Processlist Options XML	36
Extended Optional XML Attributes	37
Processlist XML	40
Systemdef XML	41
UserInfo XML	41
<i>Functions</i>	44
ClearCache	44
Doc_GetFile_Mime	45
Doc_SetFile_Mime	46
Login	46
Logout	47
Obj_GetStructure	48
Obj_SetStructure	49
Obj_Toggle	49
Ping	50
Process_Close	50
Process_Create	52
Process_Delete	53
Process_Forward	54
Process_GetInfo	54
Process_GetLastError	55
Process_GetLastError	55
Process_GetList	56
Process_Open	57

Process_SetData	57
Process_Start	58
Rep_CreateItem	60
Rep_CreateVersion	61
Rep_GetBinFile_Mime	62
Rep_GetDataProviderDefinition	62
Rep_GetFolderContent	63
Rep_GetForms	64
Rep_GetItemDescription	65
Rep_GetLookupObjects	66
Rep_GetLookupValue	67
Rep_GetNavigList	68
Rep_GetNavigTree	69
Rep_GetPrinters	69
Rep_GetSystem	70
Rep_GetSystemList	71
Rep_GetValueHelpDefinition	71
Rep_LockItem	72
Rep_ReadItemBlob	73
Rep_UnLockItem	74
Rep_UpdateItemBlob	75
Srv_GetInfo	76
Usr_GetRoles	76
Usr_GetUsers	77
Usr_GetUsersOfRole	77
WS UserRepository	78
Return Values of MWS Functions	78
<i>Result of Successful Execution</i>	78
<i>Error Codes</i>	78
<i>Warnings</i>	80
About Integration	80
About the Repository	81
Correspondence Processes	81

About Content Composer Web Services

Content Composer Web Services (MWS) require a fully functional Content Composer installation.

MWS provides third-party applications with various functions of a correspondence system through standard Simple Object Access Protocol (SOAP) messages.

The Web services enable third-party applications to perform the following tasks:

- Open and close server-side sessions.
- Retrieve information from a repository.
See [Repository](#) for more information
- Initiate and manage correspondence processes.
See [Correspondence Processes](#) for more information.

Both conventional Web applications and thin clients (Windows applications that access the SOAP interface directly) can be developed on the basis of Web services.

See [Integration](#) for more information.

About Architecture

From a technical point of view, the Web services can be split into three layers.

- The interface layer is responsible for both publishing the Web services and controlling access to them. Communication with the outside world is done exclusively over SOAP messages.
- The business logic of correspondence processes is situated in the business layer. This is where access to the repository and actual document creation takes place. Communication with the data server is also the responsibility of the business layer. As in Studio, it is possible to run data selections defined in Xdata or import XML files.
- The state layer is responsible for saving all repository, status, and process-related data, thus making it the uniform basis for text administration and business user functionality.

WS Process

About the Process Identifier

The Process Identifier (PID) is a unique process number. All process data is stored under this number on the server. As such, it must be a unique system-wide number. The PID can have a maximum of 40 characters and must be usable as a file name.

A process must always be deleted with the function `Process_Delete` to free up the resources on the server. After calling `Process_Delete`, the PID can no longer be used.

About Process Options

Options are used to define various settings required for an individual process. They must always be passed as XML wide strings. The structure of the XML string resembles the result XML of the function Process_GetInfo and reflects the internal object structure of the MWS. For additional information, see [Info XML](#).

When setting options, only attributes that are explicitly declared as attributes in this section can be set. As an XML wide string is used, it is possible to include a number of different settings at once.

Refer to the following list for available settings:

- Set the start command

For more information, refer to Function [Process_Create](#), element mwsprocessmngr, attribute onstart.

Possible attribute values: Actions, commands and their results

- Set process title and description

For more information, refer to Function [Process_Close](#) or [Options When Closing a Process](#).

- Set general settings of actions
 - Every action of a process can be configured.
 - There are actions that require a configuration and actions that do not necessarily have to be configured.
 - For all actions (element **mwsaction**), the attributes **state** and **configured** can be set.
 - Setting the action property **state** from **finished** to the value **ready**, means the action can be repeated.

Note: In doing so, any already existing results of this action (for example, documents) and the results of all subsequent actions are deleted.

- Setting the action property **configured** to true stipulates that configuration of this action is complete.
- Set parameters for data retrieval
 - Parameters for data retrieval belong to the **DATASELECTION** action and must therefore be defined as a child element of this action.
 - The name of the set element for all data retrieval parameters is **selparams**.
 - Parameters are addressed by the attribute **name**. The value must be passed as CDATA.

Example

```

...
<selparams>
    <selparam name="Partner-Nr">0815</selparam>
</selparams>
...

```

- Set manual variables

- Manual variables belong to the **CREATEDOCUMENTS** action and must therefore be defined as a child element of this action.
- The name of the set element for all manual variables of a bundle is **manvars**.
- The name of the set element for all manual variables of a document is **docref**.
- The document must be addressed by the attribute reference. For more information, refer to [Address of an Object in a Bundle](#)
- The actual manual variable is described by the name **manvar** in the element and must also be addressed by the attribute **reference**.

The value must be passed as CDATA.

Example

```

...
<manvars>
    <docref reference="790B817A-B2C3-475E-86E5-08118150EA94">
        <manvar reference="DocumentCollection.790B817A-B2C3-475E-
86E5-08118150EA94:308DFBC5-F520-414E-ACBD-0A4495C33301_
E4437CCD-E71A-4181-9C6E-0691B26E0C8FValue1/manvar
        <manvar reference="DocumentCollection.790B817A-B2C3-475E-
86E5-08118150EA94:308DFBC5-F520-414E-ACBD-0A4495C33301_EAAC39D9-
81BA-476B-A003-039ABF3618AAValue2/manvar
    </docref>
</manvars>
...

```

- Set parameters for output management

Parameters for output management belong to the **PRINTANDARCHIVE** action and must therefore be defined as attributes of this action.

For more information, refer to Special Attributes of the Action **PRINTDOCUMENTS**.

- Set variables in the pool SYSTEMPOOL

Pool variables are independent of actions and can therefore be defined directly below the **process** element.

For more information, refer to [Get and Set Pool Variables](#).

As a general rule, the following attributes cannot be set:

- process_status
- lastaction
- lastactionname
- lasterrorcode
- lasterrormessage

About the Address of an Object in a Bundle

Each object in a bundle has a unique reference. This reference is defined in the attribute reference. A reference is comprised of the child IDs of the parent objects and of the object itself.

Example

790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-F520-414E-ACBD-0A4495C33301_
EAAC39D9-81BA-476B-A003-039ABF3618AA

Actions, Commands, and Their Results

A Web service process is essentially defined by its actions. An action can have a predecessor and can require configuration. In addition, an action has a status that provides information on action progress.

The MwsActivityStatus process components in an MWS process serve to represent actions.

Web Service Actions when Using the MWS Standard Process

Action	Description
OBJECTSELECTION	Object selection
DATASELECTION	Data retrieval
COMPLETESTRUCTURE	Complete bundle structure, for example, dynamic bundle
CREATEDOCUMENTS	Document generation
FORWARD	Forward process
PRINTDOCUMENTS	Print bundle documents
PRINTANDARCHIVE	Pass bundle documents to Odin

This sequence also defines the dependencies between individual actions.

- Printing is only possible after documents are created.
- Documents can only be created when it is clear which documents to create.
- It is only clear which documents are to create after data is retrieved.

In addition to these fixed dependencies between actions, there are other dynamic dependencies that are not always present and, quite frequently, can only be resolved by user interaction.

In other words, in certain cases, actions can only then be executed when the action has been configured.

Dynamic Dependencies

- Data can only be retrieved when selection parameters are defined.

The necessity of entering parameters, however, is only then given, when these parameters actually exist.

- Documents can only be created when their manual variables are set.

The necessity of entering manual variables, however, is only then given, when manual variables actually exist. This can, of course, change very quickly, depending on which text blocks have been selected.

- A bundle can only be printed directly when a direct printer is defined.

The necessity of entering a direct printer, however, is only then given, when direct print is required.

- A bundle can only be forwarded when either the user and/or a user group to which it is to be forwarded, is defined.

If one or more of these dynamic dependencies are present, the respective action can only be started when configuration is complete.

An action is considered configured when the property (refer to Action Property configured) is set accordingly.

Action properties can be passed in the options (refer to Process Options) on calling the [Process_Start](#) or [Process_Create](#) functions.

Process Control

The process control of the Web services stipulates that, basically, every action can always be started. If the predecessors to the action to be started have not been executed, the process control tries to start them. The predecessor actions check always starts as the first action of the process.

If, for example, straight after creating a **PRINTDOCUMENTS** process is started, the process control tries to execute all outstanding actions starting with the first action of the process.

If one of these actions is not configured, a corresponding configuration warning is issued. Otherwise, the action is executed and the next action of the sequence is checked.

The process progresses until the first configuration warning or ends with the execution of the started target action, in this case, **PRINTDOCUMENTS**.

Error Handling

If manual input is required, starting a command results in error code 6000 being returned.

The MWS stores the command that was originally started, so that it can be continued after the missing information has been entered. On the next command start, the stored command can be re-enabled by the fictional CONTINUE_LAST_ACTION command.

Example Pseudocode

```
...
res := Process.Process_Start(FSID, FPID, 'PRINT_AND_ARCHIVE', options,
resxml);
if res = 6000 then
begin
    ok := LetUserConfigActions(options, resxml);
    if ok then
        res := Process.Process_Start(FSID, FPID, 'CONTINUE_LAST_ACTION',
options, resxml);
end;
...

```

Commands and Their Results

As seen in the last example, the content of the **command** parameter is not consistent with the name of the process actions.

Apart from the two static commands, **SET_PARAMETERS** and **CONTINUE_LAST_ACTION**, the commands are derived from the names of the script execution process blocks contained in the MWS process.

Here, the target activity is set by specifying the command of the first script execution process block, whose object name matches the command passed.

If no such script execution process block is found, a corresponding error is thrown to this effect.

The following list applies to the MWS standard process.

- **SET_PARAMETERS**

This command evaluates and sets the parameters in the options. An action is not started. An empty string is returned if successful.

- **SELECT_OBJECT**

The OBJECTSELECTION action is started. If successful, the result XML is similar to that of the **SELECT_DATA** command.

If no bundle is loaded and the corresponding parameters to load the object (bundle) are required, the command returns the error code 6000.

A description of the structure of the XML can be found in the chapter on Example XML of a Configuration Warning for the Action FORWARD .

- **SELECT_DATA**

The DATASELECTION action (data retrieval) is started. If successful, an XML is returned representing the structure of the bundle.

This XML corresponds to the result of the Obj_GetStructure procedure if an empty string is passed in the parameter RootRef and the value 1 is passed as the parameter MaxLevel.

The command returns the error code 6000 when parameters are required for starting the selection.

In this case, the result XML contains the parameters required.

A description of the structure of the XML can be found in the chapter on Example XML for SELPARAMS .

- **COMPLETE_STRUCTURE**

The AfterDataRetrieval event is triggered and the respective script (if assigned) is executed.

The result XML corresponds to that of the SELECT_DATA command.

- **CREATE_DOCUMENTS**

Document creation is started. Here, like for the SELECT_DATA command , the structure of the bundle is returned when successful.

The command returns the error code 6000 when manual variables are still required.

In this case, the result XML contains the manual variables required.

A description of the structure of the XML can be found in the chapter on Example XML for MANVARS.

- **FORWARD_DOCUMENTS**

The FORWARD action is executed. If successful, the result XML is similar to that of the SELECT_DATA command .

The command returns the error code 6000 when the bundle is blocked (the BlockBundle flag in the assigned AfterCreatingDocuments script is set to true and the current user is the same user who created the process).

In this case, the result XML contains the parameters required for forwarding.

A description of the structure of the XML can be found in the chapter on Example XML for SELPARAMS.

- **PRINT_DOCUMENTS**

Executes the PRINTDOCUMENTS action . Prepares transfer to output management.

If successful, the result XML is similar to that of the command SELECT_DATA.

The command returns the error code 6000 if not all documents have a valid print definition.

In this case, the result XML contains the documents whose print definitions are still to be completed by the Obj_SetStructure method.

More detailed information on the structure of the XML can be found in the chapter on OUTPUTPARAMS.

- PRINT_AND_ARCHIVE

Transfer to output management is performed by the odinProcessImport component.

If successful, the result XML is similar to that of the SELECT_DATA command.

Otherwise, a corresponding error XML is returned.

- CONTINUE_LAST_ACTION

If a command was interrupted by the error code 6000, it can be re-enabled, that means restarted using this fictional command.

If no stored command is found, a corresponding error XML is returned.

Process Information

A Web service process is comprised of a number of actions, a process manager that controls the processes, and variable pools. Each of these objects has properties that can change during the course of a process.

An application that integrates the MWS can access information on a process to display it or to determine which subsequent actions have to be executed. To keep network data traffic to a minimum, it is possible to request this information selectively. To do this, the type of information must be specified.

The properties of the process manager are always returned, irrespective of the information type requested.

The `mwsprocessmngr` element is located below the `process` element .

Example

```
...
<mwsprocessmngr lasterrorcode="0" lasterrormessage="" lastactionname=""
onstart="">
...

```

Attribute	Description
lasterrorcode	Number of the last error
lasterrormessage	Description of the last error
onstart	Name of the action to be started directly after a process is created. Note Setting this property at a point in time after the process was created has no effect.
lastactionname	Name of the last action executed

Another important piece of information is the last error that occurred. This information is always returned when an error was thrown, irrespective of the information type requested. The information is located directly below the **mws** element .

```
...
<error errorcode="6000">error text</error>
...
```

The following information types are currently supported.

PROCESSINFO

Attribute	Description
Title	Title of the process
Description	Description of the process

Actions are listed directly below the process manager in the **mwsaction** element .

Each action has the following attributes.

Attribute	Description
name	Name of the action
lasterrorcode	Number of the last error
lasterrormessage	Description of the last error
state	See Action Property state
configured	See Action Property configured

Extended attributes of the action **DATASELECTION**. Refer to [Special Attributes of the Action DATASELECTION](#)

Extended attributes of the action **PRINTANDARCHIVE**. Refer to [Special Attributes of the Action PRINTDOCUMENTS](#)

POOLVARS

Returns variables **SYSTEMPOOL**. Refer to [Get and Set Pool Variables](#)

MANVARS, MANVARS2

Return manual variables of a bundle.

As manual variables belong to the **CREATEDOCUMENTS** action , they are listed below the corresponding element.

Example

```
...
<mwsaction name="CREATEDOCUMENTS" lasterrorcode="0" lasterrormessage=""
state="0" configured="0">
    <manvars>
        <docref name="Partner_Application_ManVar" title="Partner_Application_
ManVar" reference="790B817A-B2C3-475E-86E5-08118150EA94">
            <manvar name="Agent_Forename"
reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-
F520-414E-ACBD-0A4495C33301_E4437CCD-E71A-4181-9C6E-0691B26E0C8F"
title="Agent_Forename" mask="" vh_name="" vh_id="" vh_system="" vh_type="2"
input_enabled="Y" data_link="MODUSUSER" data_attribute="Forename" input_
required="0"/>
            <manvar name="Agent_Surname" reference="DocumentCollection.790B817A-
B2C3-475E-86E5-08118150EA94:308DFBC5-F520-414E-ACBD-0A4495C33301_EAAC39D9-
81BA-476B-A003-039ABF3618AA" title="Agent_Surname" mask="" vh_name="" vh_
id="" vh_system="" vh_type="0" input_enabled="Y" data_link="MODUSUSER" data_
attribute="Surname" input_required="0"/>Doe
        </docref>
    </manvars>
    <manvars2>
        <docref name="Partner_Application_ManVar" title="Partner_Application_
ManVar" reference="790B817A-B2C3-475E-86E5-08118150EA94">
            <manvar2 name="Agent_Forename"
reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-
F520-414E-ACBD-0A4495C33301_E4437CCD-E71A-4181-9C6E-0691B26E0C8F"
title="Agent_Forename" mask="" vh_name="Forename" vh_id="" vh_system="" vh_
type="2" input_enabled="Y" data_link="MODUSUSER" data_attribute="Forename"
input_required="0"/><valuehelp>&lt;combobox
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
sorted="true">
            <items>
                <item>Martin</item>
                <item>Hugo</item>
                <item>Ernest</item>
                <item>Max</item>
                <item>John</item>
            </items>
        </combobox></valuehelp>Doe</manvar2>
            <manvar2 name="Agent_Surname"
reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-
F520-414E-ACBD-0A4495C33301_EAAC39D9-81BA-476B-A003-039ABF3618AA"
```

```

title="Agent_Surname" mask="" vh_name="" vh_id="" vh_system="" vh_type="0"
input_enabled="Y" data_link="MODUSUSER" data_attribute="Surname" input_
required="0"/>
    </docref>
</manvars2>
</mwsaction>
...

```

The **manvars** and **manvars2** elements are collector nodes for all manual variables. The manual variables of a document are listed under the **docref** collector node.

The **manvars** and **manvars2** elements each have the following attributes.

Attribute	Description
name	Name of the document
title	Document title
reference	See Address of an Object in a Bundle

The elements **manvar** and **manvar2** each describe a manual variable as follows.

Attribute	Description
name	Name of the manual variable
reference	See Address of an Object in a Bundle
title	Title for the prompt
mask	Input mask (see the Studio documentation)
vh_name	Name of the value help (optional)
vh_id	Object ID of the value help (optional)
vh_system	System ID of the value help (optional)
vh_type	Type of the value help Possible values 0: No value help assigned to variable 1: Textbox

Attribute	Description
	2: Combobox 3: Calendar 4: SpinEdit 7: MultiLineTextBox
input_enabled	0 when no manual input should be possible (for example, if only value selection should be possible). This attribute only exists if no manual input should be possible.
Data	Current value of the manual variable

When specified in the appropriate AppSettings, the manvar2 element is to be returned by the MWS if manual variables info is requested. This is the case for

- the returned warning Configuration for action CREATEDOCUMENTS required.
- a call to Process_GetInfo with infoType MANVARS

In case a value help is assigned to the variable described by the manvar2 element , an additional child element, <valuehelp>, will be included, containing the according serialized value help definition.

SELPARAMS

Returns parameters for data retrieval. As these parameters belong to the DATASELECTION action , they are listed below the corresponding element.

Example

```
...
<mwsaction name="DATASELECTION" lasterrorcode="0" lasterrormessage=""
state="0" configured="0">
    <selparams>
        <selections>
            <selection name="Partner_Letter" title="Partner_Letter"
active="True">
                <selparam name="Partnernumber" displayname="PartnerNumberTest"
mask="" />0815</selparam>
            </selection>
        </selections>
    </selparams>
</mwsaction>
```

A data retrieval parameter is described by the selparam element .

Attribute	Description
name	Name of the parameter
displayname	Name used for display. If empty, name is used.
mask	Input mask for this parameter. If empty, no input mask is used.
data	Parameter value

OUTPARAMS

Returns parameters for output management. Since these parameters belong to the **PRINTDOCUMENTS** action, they are listed below the corresponding element.

Example

```
...
<mwsaction name="PRINTDOCUMENTS" lasterrorcode="0" lasterrormessage=""
state="0" configured="0">
  <objects>
    <object title="ApplicationPack" type="D" name="ApplicationPack"
index="07102009-289-tdr-dml" reference="933110B7-0485-4C62-A50C-
0B9D7FC62DB1"/>
  </objects>
</mwsaction>
...
```

All objects are listed where print definitions are still to be completed by the **Obj_SetStructure** method .

Information on Process Forwarding

This XML is returned from the **Process_Start** function when the **PrintAndArchive** command is executed on a blocked bundle. A bundle is blocked when the **BlockBundle** flag in the assigned **AfterCreatingDocuments** script is set to true and the current user is the same user who created the process.

To enable a Client to perform automatic forwarding, a destination target can be set in the **AfterCreatingDocuments** script (variables DestUser and DestUsergroup).

The destination targets set here are returned from the corresponding attributes so they can be used as parameters for the **Process_Forward** function call. At least one destination target is required. If no destination targets are defined in the **AfterCreatingDocuments** script, the Client has to implement the respective target selection process itself.

Example

```

<mws type="FORWARD" version="2">
  <error errorcode="6000">Configuration for action FORWARD required!</error>
  <process id="120de98f-9ec4-469a-b7ad-376651986aa9" systemoid="dm1">
    <title>BasicBindingTest</title>
    <mwsprocessmngr lasterrorcode="6000" lasterrormessage="Configuration
for action FORWARD required!" lastactionname="PRINT_AND_ARCHIVE" onstart="">
      <mwsaction name="FORWARD" lasterrorcode="0" lasterrormessage="">
        state="0" configured="0"><forwardparams destuser="MyDestUser"
destusergroup="MyDestGroup"/></mwsaction>
      </mwsprocessmngr>
    </process>
  </mws>

```

Attribute	Description
destuser	The user specified in the AfterCreatingDocuments script to whom the process is to be forwarded.
destusergroup	The user group specified in the AfterCreatingDocuments script to which the process is to be forwarded.

The Action Property *state*

The following table lists the possible values of the action property *state*..

Value	Description
0	unknown (no status information available)
1	ready (ready to execute)
2	busy (is being executed)
3	finished (execution finished)

The Action Property *configured*

The following table lists the possible values of the action property *configured*..

Value	Description
0	false (not configured)
1	true (configured)

Special Attributes of the Action PRINTDOCUMENTS

Using the method Obj_SetStructure allows you to set or alter the print definition of a document.

Attribute	Value	Description
print_asktime	0	Query print time
	1	Do not query print time
form		Form name
printer		Printer name
printer_type	OEP	Email printer
	OP	Online printer
printtime	0	unknown
	1	immediately
	2	shifted
print_changeable	0	Changes to print definition allowed
	1	Changes to print definition not allowed

Example

```
<object reference="790B817A-B2C3-475E-86E5-08118150EA94"
printer="OnlinePrinter" printer_type="OP" form="Form1" copycount="0"
copytext="" printtime="2" />
```

Special Attributes of the Action DATASELECTION

Using the method Obj_SetStructure allows you to set or alter the print definition of a document.

Attribute	Description
selection	Name of the selection

Example

```
<selections>
  <selection name="Partner_Letter" title="Partner_Letter" active="True">
    <selparam name="Partnernumber" displayname="PartnerNumberTest"
mask="" />0815</selparam>
  </selection>
```

```
<selection name="Partner_V2" title="Partner_V2" active="False"/>
</selections>
```

Element	Description
selections	Collection element of all existing data references/selections in a bundle
selection	Description of a data reference with the attributes: name: Name of the data reference title: Title of the data reference active: true: Active selection false: XML selection (data passed to MWS via the method SetData)
selparams	Parameter description for active selection with the attributes: name: Name of the parameter displayname: Display name of the parameter mask: Input mask DATA: Current value of the parameter, if already set

Get and Set Pool Variables

Pool variables can be queried in the context of information retrieval by using the method Process_GetInfo (infoType POOLVARS).

The SYSTEMPOOL and MODUSUSER pools are returned.

Only variables of the SYSTEMPOOL pool can be set.

Pool variables of these pools are set with the Process_Start method .

If only pool variables are to be set and no other action taken, the SET_PARAMETERS command must be used.

Example XML

```
<pools>
    <pool name="SYSTEMPOOL">
        <poolvar name="MyVariable" type="S">MyVariableValue</poolvar>
    </pool>
</pools>
...
```

Element	Description
pools	Collection node for all pools
pool	Collection node for all pool variables of a specific pool. The attribute name contains the name of the pool.
poolvar	Description of a pool variable with the attributes: name: Name of the pool variable type: B: Boolean (TRUE or FALSE) L: Longinteger (Number) S: Widestring (any string) F: Float (floating-point number, decimal separator according to regional settings) data: Content of the pool variable

Note

When setting variables, the attribute **type** is optional.

If the attribute is not defined, the **Widestring** type is assumed.

If a type is defined, the content specified in the data area must match the data type.

XML Examples

Embedded Actions in Object XML

If specific object properties are set with the command Set_Structure, then bundle and document actions can also be executed.

Note: For dynamically inserted documents and text blocks, the automatically assigned reference string on insert corresponds to a negative number.

Attribute Description

Attribute	Description
Action	includeDoc: Insert a new document into the bundle. (Business User document) includeBlock: Dynamic text block insertion into a bundle document

Attribute	Description
	move: Move existing object (business user documents and text blocks). delete: Delete inserted object (business user documents and text blocks). loadexternaldocument: Load / remove external document
target_reference	Object reference index in the tree determining the insert position. If this value is not specified, the object is inserted at the end.
position	after: Object is inserted after the target_reference. before: Object is inserted before the target_reference.
name	Name of the object to be inserted, or for loadexternaldocument the unique name of the file that has already been uploaded or an empty string to remove the external document again.
reference	For the actions Move/Delete, the reference of the object to be moved/deleted. For the action loadexternaldocument, the reference of the object for which the external document is to be loaded/removed.
doc_reference	Reference of the document in which the text block is to be dynamically inserted.

Notes

- Ensure that the specified file for the action loadexternaldocument with the attribute name has already been uploaded to the server via the method Doc_SetFile_Mime.
- The Client must specify a unique name for the file to prevent an existing file with the same name from being overwritten.
- If an external file should be removed again, the action loadexternaldocument must be executed using an empty string as value for the attribute name.

Example of Using Actions

Insert a document

```
<mws type="OBJECT">
  <process>
    <object action="includedoc" name="TestDocument" target_reference=""
position="after"/>
  </process>
</mws>
```

Move a document

```
<mws type="OBJECT">
  <process>
    <object action="move" reference="-3" target_reference="-1"
position="before"/>
  </process>
</mws>
```

Delete a document

```
<mws type="OBJECT">
  <process>
    <object action="delete" reference="-1"/>
  </process>
</mws>
```

Insert text block (no target object)

```
<mws type="OBJECT">
  <process>
    <object action="includeblock" name="DynBst1" doc_reference="-1" target_
reference="-1" position="unknown" />
  </process>
</mws>
```

Insert text block (before target object)

```
<mws type="OBJECT">
  <process>
    <object action="includeblock" name="DynBlock1" doc_reference="-1"
target_reference="-1" position="unknown" />
  </process>
</mws>
```

Move a text block

```
<mws type="OBJECT">
  <process>
    <object action="move" reference="-1:-2" target_reference="-1:-1"
position="after"/>
  </process>
</mws>
```

Delete a text block

```
<mws type="OBJECT">
  <process>
    <object action="delete" reference="-1:-2"/>
  </process>
</mws>
```

Set external document for a text block

The specified file must have already been uploaded to the server by the Client (method: Doc_SetFile_Mime).

```
<mws type="OBJECT">
  <process>
    <object action="loadexternaldocument"
name="MyExternalBlockDocument.docx" reference="9BD927E4-39CC-4217-90D1-
38C3B15F4CED:35E5A161-D291-4244-84FF-6CB30F14D1A0" />
  </process>
</mws>
```

Remove external document from a text block

```
<mws type="OBJECT">
  <process>
    <object action="loadexternaldocument" name="" reference="9BD927E4-39CC-
4217-90D1-38C3B15F4CED:35E5A161-D291-4244-84FF-6CB30F14D1A0" />
  </process>
</mws>
```

Setting an external document for a document

The specified file must have already been uploaded to the server by the Client (method: Doc_SetFile_Mime).

```
<mws type="OBJECT">
  <process>
    <object action="loadexternaldocument"
name="MyExternalStaticDocument.pdf" reference="C6D5FD76-516C-482E-AAA6-
9E51BE8BD2E2" />
  </process>
</mws>
```

Removing an external document from a document

```
<mws type="OBJECT">
  <process>
    <object action="loadexternaldocument" name="" reference="C6D5FD76-516C-
482E-AAA6-9E51BE8BD2E2" />
  </process>
</mws>
```

Error XML

```
<?xml version="1.0" encoding="utf-16"?>
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="ERROR" version="2.0">
  <error location="functionname" errorcode="numeric Code">error
message</error>
</mws>
```

Info XML

```

<mws type="PROCESSINFO,SELPARAMS,MANVARS,POOLVARS" version="2">
    <process id="a0deab2e-7c05-498e-8c92-0648cff1b3da" systemoid="dm1">
        <title>BasicBindingTest</title>
        <mwsprocessmngr lasterrorcode="0" lasterrormessage="" lastactionname="" onstart="">
            <mwsaction name="FORWARD" lasterrorcode="0" lasterrormessage="" state="0" configured="0"/>
            <mwsaction name="PRINTANDARCHIVE" lasterrorcode="0" lasterrormessage="" state="0" configured="0"/>
            <mwsaction name="PRINTDOCUMENTS" lasterrorcode="0" lasterrormessage="" state="0" configured="0"/>
            <mwsaction name="OBJECTSELECTION" lasterrorcode="0" lasterrormessage="" state="0" configured="0"/>
            <mwsaction name="DATASELECTION" lasterrorcode="0" lasterrormessage="" state="0" configured="0"/>
            <selparams>
                <selections>
                    <selection name="Partner_Letter" title="Partner_Letter" active="True">
                        <selparam name="Partnernumber" displayname="PartnerNumberTest" mask="" />
                    </selection>
                    <selection name="Partner_V2" title="Partner_V2" active="False"/>
                </selections>
            </selparams>
        </mwsaction>
        <mwsaction name="COMPLETESTRUCTURE" lasterrorcode="0" lasterrormessage="" state="0" configured="0"/>
        <mwsaction name="CREATEDOCUMENTS" lasterrorcode="0" lasterrormessage="" state="0" configured="0">
            <manvars>
                <docref name="Partner_Application_ManVar" title="Partner_Application_ManVar" reference="790B817A-B2C3-475E-86E5-08118150EA94">
                    <manvar name="Agent_Forename" reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-F520-414E-ACBD-0A4495C33301_E4437CCD-E71A-4181-9C6E-0691B26E0C8F" title="Agent_Forename" mask="" vh_name="" vh_id="" vh_system="" vh_type="2" input_enabled="Y" data_link="MODUSUSER" data_attribute="Forename" input_required="0"/>
                    <manvar name="Agent_Surname" reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-F520-414E-ACBD-0A4495C33301_EAAC39D9-81BA-476B-A003-039ABF3618AA" title="Agent_Surname" mask="" vh_name="" vh_id="" vh_system="" vh_type="0" />
                </manvars>
            </mwsaction>
        </mwsprocessmngr>
    </process>
</mws>

```

```

    input_enabled="Y" data_link="MODUSUSER" data_attribute="Surname" input_
    required="0"/>
        </docref>
        <docref name="Partner_Application" title="Partner_Application"
reference="933110B7-0485-4C62-A50C-0B9D7FC62DB1"/>
        </manvars>
        <manvars2>
            <docref name="Partner_Application_ManVar" title="Partner_
Application_ManVar" reference="790B817A-B2C3-475E-86E5-08118150EA94">
                <manvar2 name="Agent_Forename"
reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-
F520-414E-ACBD-0A4495C33301_E4437CCD-E71A-4181-9C6E-0691B26E0C8F"
title="Agent_Forename" mask="" vh_name="" vh_id="" vh_system="" vh_type="2"
input_enabled="Y" data_link="MODUSUSER" data_attribute="Forename" input_
required="0"/><valuehelp>
<combobox xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
sorted="true">
    <items>
        <item>Martin</item>
        <item>Hugo</item>
        <item>Ernest</item>
        <item>Max</item>
    </items>
</combobox></valuehelp></manvar2>
            <manvar2 name="Agent_Surname"
reference="DocumentCollection.790B817A-B2C3-475E-86E5-08118150EA94:308DFBC5-
F520-414E-ACBD-0A4495C33301_EAAC39D9-81BA-476B-A003-039ABF3618AA"
title="Agent_Surname" mask="" vh_name="" vh_id="" vh_system="" vh_type="0"
input_enabled="Y" data_link="MODUSUSER" data_attribute="Surname" input_
required="0"/>
                </docref>
                <docref name="Partner_Application" title="Partner_Application"
reference="933110B7-0485-4C62-A50C-0B9D7FC62DB1"/>
                </manvars2>
            </mwsaction>
        </mwsprocessmngr>
        <pools>
            <pool name="SYSTEMPOOL"/>
            <pool name="MODUSUSER">
                <poolvar name="USERID" type="S">MMueller</poolvar>
                <poolvar name="USERROLENAMES" type="S">Administrator_Role,User_
Role</poolvar>
                <poolvar name="EMAIL" type="S">n.v. mail</poolvar>
                <poolvar name="TELEPHONE" type="S">n.v. telephonenumber</poolvar>
                <poolvar name="USERPRINCIPALNAME" type="S">n.v.
            
```

```

userprincipalname</poolvar>
    <poolvar name="DISPLAYNAME" type="S">n.v. DisplayName</poolvar>
DisplayName</poolvar>
</pool>
</pools>
</process>
</mws>

```

Login XML

The [Login](#) function passes username and password for authentication.

In this **Login XML**, you can specify an alias username that the session will assign as the user when creating a new communication.

```

<?xml version="1.0" encoding="utf-16"?>
<mws>
    <loginparams>
        <loginparam name=""alias"">USERNAME</loginparam>
    </loginparams>
</mws>

```

MwsDataProviderDefinition XML

```

mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="DATAPROVIDERDEF"
version="2.0">
    <providerxml>&lt;?xml version="1.0" encoding="utf-
16"?&gt;&lt;ms:dataproviderdefinitiontree xmlns:ms="http://www.composer-
suite.de/2006/XMLSchema"&gt;&lt;dataproviderdefinition objectid="09072009-28-
dpd-mws" objectname="All_SQL_MWS_Sessions" description="" xml="" category=""
rowsperpage="50" tables="MWS_SESSION" dbalias="MWS|21012008-1-dba-
mws|2|DbAlias|DatabaseAlias|mws" protected="False"&gt;&lt;sqlcolumns
objectname="SqlColumnCollection" description=""&gt;&lt;sqlcolumn
objectname="MWSS_SESSION_ID" description="" title="" dbcolumnname="MWSS_
SESSION_ID" size="-1" isvisible="True" /&gt;&lt;sqlcolumn objectname="MWSS_
CREATED" description="" title="" dbcolumnname="MWSS_CREATED" size="-1"
isvisible="True" /&gt;&lt;sqlcolumn objectname="MWSS_USERNAME" description=""
title="" dbcolumnname="MWSS_USERNAME" size="-1" isvisible="True"
/&gt;&lt;sqlcolumn objectname="MWSS_COMPOSERUSERINFO" description="" title=""
dbcolumnname="MWSS_COMPOSERUSERINFO" size="-1" isvisible="True"
/&gt;&lt;/sqlcolumns&gt;&lt;/dataproviderdefinition&gt;&lt;/ms:dataproviderde
finitiontree&gt;
    </providerxml>
</mws>

```

MwsFolderContent XML

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="FOLDERCONTENT"
      version="2.0">
  <foldercontent systemname="it2">
    <items>
      <item name="Test1_1" objectid="19102009-1230-f-it2" type="A"/>
      <item name="TextBlock" objectid="it2-tc-17" type="B"/>
      <item name="TextBlockWithVariable" objectid="it2-tc-18" type="B"/>
    <items>
  </foldercontent>
</mws>
```

MwsItemInfo XML

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="ITEMINFO" version="2.0">
  <iteminfo>
    <VersionNrString>1.1</VersionNrString>
    <VersionNr>10001</VersionNr>
    <VersionLabel>This is the VersionLabel</VersionLabel>
    <IsReleaseVersion>false</IsReleaseVersion>
    <RevisionNumber>2893</RevisionNumber>
    <IsProtected>false</IsProtected>
    <IsReadOnly>false</IsReadOnly>
    <ObjectName>Partner_Antragsannahme</ObjectName>
    <ObjectId>02062008-805-td-it11</ObjectId>
    <DatabaseId>294</DatabaseId>
    <ObjectType>TextDocument</ObjectType>
    <LastModifiedAt>2012-09-25T11:10:23.62</LastModifiedAt>
    <LastModifiedBy>TestUser</LastModifiedBy>
    <CreatedAt>2012-03-07T13:16:59.5</CreatedAt>
    <CreatedBy>TestUser</CreatedBy>
    <LockedBy />
    <LockedAt xsi:nil="true" />
    <Context>None</Context>
  </iteminfo>
</mws>
```

MwsLookupResult XML

For Rep_GetLookupValue (contains MwsLookupValue xml):

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="LOOKUPRES" version="2.0"
      reference="VariablenVorgabe|15042008-666-lt-it2|447|LookupTable|None|dm1">
    <lookup aliasTable="DefaultVariables" alias="Var1">Wert1|(999 99\)
99999;1;_</lookup>
</mws>
```

For Rep_GetLookUpObjects (contains MwsFolderContent xml):

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="LOOKUPRES" version="2.0"
      reference="SystemAliasTable|15042008-665-at-it2|446|AliasTable|None|dm1">
    <foldercontent systemname="dm1">
      <items>
        <item name="DefaulVariables" objectid="15042008-666-lt-it2"
type="" />
        <items>
        </foldercontent>
</mws>
```

MwsNavigList XML

This XML is used to navigate through the repository.

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="NAVIGLIST" version="2.0">
    <foldercontent path="" filter="A,P,D,B" systemname="it12">
      <items>
        <item name="Paragraph1" objectid="14102009-1768-tc-it12" type="B" />
        <item name="Paragraph2" objectid="14102009-1769-tc-it12" type="B" />
        <item name="KeepParagraphsTogether" objectid="14102009-1767-tc-it12"
type="B" />
        <item name="KeepParagraphsTogetherTables" objectid="14102009-1770-tc-it12"
type="B" />
        <item name="Sender_Date" objectid="14102009-1759-tc-it12" type="B"
/>
        <item name="Partner_Application" objectid="14102009-1790-td-it12"
type="D" />
        <item name="Partner_Application_XDOC" objectid="14102009-1799-td-
it12" type="D" />
        <item name="XML-Testdocument" objectid="14102009-1798-td-it12"
type="D" />
        <item name="Application" objectid="14102009-1807-tdc-it12" type="P"
/>
        <item name="Application_XDOC" objectid="14102009-1812-tdc-it12"
type="P" />
      <items>
    </mws>
```

MwsNavigTree Options XML

```
<mws>
  <navigtree>
    <item name="startfoldername" value="[OrdnerName]" />
  </navigtree>
</mws>
```

Defining a folder name specifies the folder from which to start listing a directory tree / folder hierarchy.

If an empty string is passed, the specification is ignored - the full hierarchy starting from the root folder of the system is returned.

If the folder specified does not exist in the system, a corresponding Error XML is returned.

MwsNavigTree XML

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="NAVIGTREE"
      version="2.0" systemname="it2">
  <folder name="ImportTest_2" type="A" path="/" dbid="0">
    <folders>
      <folder name="Test1" type="A" path="/Test1/" dbid="126">
        <folders>
          <folder name="Test1_1" type="A" path="/Test1/Test1_1/"
dbid="2371"/>
        </folders>
      </folder>
      <folder name="Test2" type="A" path="/Test2/" dbid="897"/>
    </folders>
  </folder>
</mws>
```

MwsServerInfo XML

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema"
      type="SERVERINFO" version="2.0">
  <serverinfo>
    <expiredate>2110-12-31</expiredate>
    <licensefeatures>
      <feature>Basic</feature>
      <feature>Xdata</feature>
      <feature>Odin</feature>
      <feature>ObjectVersioning</feature>
    </licensefeatures>
  </serverinfo>
</mws>
```

MwsSystemList XML

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="SYSTEMLIST" version="2.0">
  <systems>
    <system name="MWS_Standard" description="" systemoid="mws"/>
    <system name="Batch_Standard" description="" systemoid="modb"/>
    <system name="User_Standard" description="" systemoid="user"/>
    <system name="Odin_Standard" description="" systemoid="odv"/>
    <system name="TestSystem" description="" systemoid="ts"/>
    <system name="Test" description="" systemoid="test"/>
  </systems>
</mws>
```

MwsValueHelpDefinition XML

```
<mws type="VALUEHELP" version="2.0" valuehelptype="3" reference="Date_
Time|27102008-182-vhl-dm|15|ValueHelp|None|odv">
  <definition>&lt;datepicker
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema" customformat="dd.MM.yyyy HH:mm:ss"
    format="Custom" /&gt;
  </definition>
</mws>
```

Object XML

```
<?xml version="1.0" encoding="utf-16"?>
<mws type="OBJECT">
  <process id="ba56e16a-b7ba-495f-8ab9-158e48df5846">
    <object title="COD6773_test_DIPWrite" type="P" name="COD6773_test_
DIPWrite" index="12112018-20207-tdc-obatest" reference="">
      <object title="COD6773_Simple" type="D" name="COD6773_Simple"
index="12112018-20208-tdr-obatest" reference="ED90176C-B7FF-46F8-A1B4-
0D00F508B36C" state="1" enabled="1" print_asktime="0" form="COD6773_Html_
Body" printer="COD6773" printer_type="OEP" printtime="1" print_changeable="1"
copycount="0" copy="0" password="" doctype="1" dataid="Partner_V2" external_
doctype_id="2" external_doctype_name="doc" filename="COD6773_Simple_ED90176C-
B7FF-46F8-A1B4-0D00F508B36C_0.docx" isprotected="0"/>
      <object title="COD6773_Simple_2" type="D" name="COD6773_Simple_2"
index="12112018-20209-tdr-obatest" reference="19CA3FBB-1BFC-4122-B26D-
67A8F503BF83" state="2" enabled="1" print_asktime="0" form="COD6773_Html_
Body" printer="COD6773" printer_type="OEP" printtime="1" print_changeable="1"
copycount="0" copy="0" password="" doctype="1" dataid="Partner_V2" external_
doctype_id="2" external_doctype_name="doc" filename="COD6773_Simple_2_
19CA3FBB-1BFC-4122-B26D-67A8F503BF83_0.docx" isprotected="0"/>
      <object title="COD6773_Simple" type="D" name="COD6773_Simple"
```

```

index="12112018-20210-tcr-obatest" reference="C4C8FDDDB-2D27-4956-A6EA-
BA2F08904433" state="1" enabled="1" print_asktime="0" form="COD6773_Html_
Body" printer="COD6773" printer_type="OEP" printtime="1" print_changeable="1"
copycount="0" copy="1" password="" doctype="1" external_doctype_id="23"
external_doctype_name="doc" copytext="" originalid="ED90176C-B7FF-46F8-A1B4-
0D00F508B36C"/>
<object title="COD6773_Simple_3" type="D" name="COD6773_Simple_3"
index="20012020-20414-tdr-obatest" reference="7781B1FE-2F66-4B9D-9F7B-
997E9E97424C" state="2" enabled="1" print_asktime="0" form="COD6773_Html_
Body" printer="COD6773" printer_type="OEP" printtime="1" print_changeable="0"
copycount="0" copy="0" password="" doctype="1" dataid="Partner_V2"
filename="COD6773_Simple_3_7781B1FE-2F66-4B9D-9F7B-997E9E97424C_O.docx"
isprotected="0"/>
</object>
</process>
</mws>
```

Description of the common attributes of the element 'object'

Element	Description
title	Title (replaces the name displayed to business users)
type	Object type P = Bundle D = Document Template B = Text Block
name	Object name
index	Object index
reference	Reference of the Document in the Bundle See: Address of an Object in a Bundle

Additional attributes for documents, copies and text blocks

Element	Description
state	0: Deactivated (object is deactivated, but can be activated) 1: Required (object is activated and cannot be deactivated) 2: Activated (object is activated, but can be deactivated)

Element	Description
	3: Disabled (object is deactivated and cannot be activated)
enabled	<p>0</p> <ul style="list-style-type: none"> for a document: when state is deactivated or disabled for a document copy: when the respective original is not activated (original has the state deactivated or disabled) <p>1</p> <ul style="list-style-type: none"> for a document: when the document is activated (state is activated or required) for a document copy: when the original is activated and the copy has the state activated or required

Additional attributes for documents / copies

Element	Description
print_asktime	0: Query print time. 1: Do not query print time.
form	Form name
printer	Printer name
printer_type	OEP: Email printer OP: Online printer
printtime	0: unknown 1: immediately 2: shifted
print_changeable	0: Changes to print definition allowed 1: Changes to print definition not allowed
copyCount	Number of real copies
copy	0: Original 1: Copy

Element	Description
password	Document password in plain text
doctype	1: DynamicWord 2: StaticWord 3: StaticPdf 4: StaticTiff 5: StaticXps
external_doctype_id	OnBase document type ID (long)
external_doctype_name	OnBase document type name (string)

The following attribute is only included for originals:

Element	Description
dataid	Name of the assigned TextDataReference that references the selection to be used.

The following attributes are only included for copies:

Element	Description
copytext	Text on copy
originalid	Child ID of the original. The value corresponds to the value of the attribute reference of the respective original document

The following attributes are only included if the document or copy has already been created:

Element	Description
filename	Name of the document created
isprotected	0: Write protection is not activated 1: Write protection is activated

Additional text block attributes:

Element	Description
childcount	Number of child objects in the text block

The following attribute is only included for documents / text blocks, if an external document has been inserted into the object from the Client:

Element	Description
isexternaldocument	1: An external document is assigned

Options When Closing a Process

```
<mws version="2">
  <title>Title of the process</title>
  <description>Description of the process</description>
</mws>
```

Options When Opening a Process

```
<mws>
  <openoptions>
    <option name="checkstate" value="true" />
  </openoptions>
</mws>
```

Options When Closing a Process

Processlist Options XML

This Options XML can be used to specify which processes should be included in the retrieved process list.

Possible Settings

1. Returns the processes created by the user (default when empty string passed).
2. Returns the processes forwarded to the user directly or to a group the user belongs to.
3. Returns own processes and forwarded processes. If an empty string is passed for this parameter, only a user's own processes are returned (see 1. above).

```
<mws>
  <processlist>
    <item name="forwarded" include="1" />
    <item name="nonforwarded" include="0"/>
  </processlist>
</mws>
```

The items of the element processlist specify which processes are included in the process list returned.

The attributes have the following meaning:

Element	Description
name	forwarded: Returns all forwarded processes. These are the processes forwarded either to the user directly, or to a group the user belongs to. nonforwarded: Returns all processes that were not forwarded. These are processes that the user created.
include	0: The respective processes are not included in the process list returned. 1: The processes specified by the attribute name are included in the list.

Special features

If an empty string is passed for the options, or both attributes are disabled (include="0"), the default setting of only processes created by the user is returned.

Extended Optional XML Attributes

The following attributes can be optionally defined to further specify the process list returned:

```
<mws>
  <processlist>
    ...
    <item name="listuser" include="Admin" />
    <item name="shortprocdesc" include="10"/>
    <item name="additionalCondition" include=" AND (MWS_STATUS = 2)" />
    <item name="replacecondition" include="(MWS_STATUS = 2)" />
    ...
  </processlist>
</mws>
```

The attributes have the following meaning:

Element	Description
name	listuser: If this attribute is defined, a respective process list for the specified user is returned. In the list of forwarded processes, only processes that were forwarded to the specified user directly are listed. shortprocdesc:

Element	Description
	<p>If this attribute is specified and a process has a process description, the process element inside the ProcessList XML returned, contains the attribute shortprocdesc.</p> <p>This attribute contains the first X characters of the process description.</p> <p>If no process description is found, the corresponding attribute is not included.</p> <p>Example</p> <pre><process id="ade9e10d-ccfb-490f-a5b4-6fb1ac69bfd8" user="Admin" system="dm1" type="" objectname="TestBundle" title="My Title" state="0" created_at="27012010140555" lastsaved="04022010173422" created_by="Admin" shortprocdesc="ShortDescription" /></pre> <p>additionalcondition:</p> <p>If this attribute is defined, the condition of the select statement is expanded to include the specified condition.</p> <p>In this way, the conditions that apply as a result of other process list options can be individually expanded.</p> <p>replacecondition:</p> <p>If this attribute is defined, the condition of the select statement is completely replaced by the condition specified here.</p> <p>All other specified process list options are overwritten.</p> <p>In this way, it is possible to return exactly those processes in the process list that match the specified condition.</p>
include	<p>Username: This attribute is ignored if it contains an empty string.</p> <p>Number of characters: Number of characters to be returned from the process description. This attribute is ignored if it contains the value 0.</p> <p>The condition to be added: This attribute is ignored if it contains an empty string.</p> <p>New condition: This attribute is ignored if it contains an empty string.</p>

Example of Use

In this example, all processes that are either finished (status = 2) or locked (status = 1) and have not been edited for at least a day are deleted.

To do this, the process list option `replacecondition` is used to completely redefine the condition for the select statement and, subsequently, to delete all processes returned in the process list.

```

;***** MLMwsClient *****
GetObject("MwsClient", "MLMwsClient")
MwsClient.MwsUrl = "http://localhost:8011/mws/mwsprocess"
GetObject("date", "MLDate")
;
; Current date
CurrDateAsInt = date.CurrentDate()
;
; current date minus 1 day
SearchDateInt = date.IncDate(CurrDateAsInt, -1, 0, 0)
;
;SearchDate as string
SearchDateStr = date.Int64ToDateString("dd.MM.yyyy", SearchDateInt)
FreeObject("date")
Protocol(SearchDateStr, 8)
;
; replacecondition --> Status = 1 and last edit less than SearchDate
options = FormatStr("<mws><processlist><item name=""replacecondition"""
include=""(MWS_STATUS = 2) OR ((MWS_STATUS = 1) AND (MWS_LASTSAVED <=
'%s'))"" /></processlist></mws>", SearchDateStr)
myXmlResult = ""
res = MwsClient.Process_GetList(0, 100, options)
;
Protocol(res, 8)
myXmlResult = MwsClient.LastXmlResult
Protocol(result, 8)
;
if (myXmlResult <> "")
    GetObject("xml", "MLXmlDocument")
    xml.LoadXml(myXmlResult)
    root = xml.DocumentElement ;rootElement holen
    nodeList = root.SelectNodes("/mws/processlist/process") ;get all nodes of
the process list
    Protocol("Number of processes: {0}", 8, nodeList.Count)
    nodeListEnumerator = nodeList.GetEnumerator() ; Get an enumerator for the
nodes
    ;
    ; Iterate over all items...
    readNext = nodeListEnumerator.MoveNext()
    while (readNext)
        node = nodeListEnumerator.Current ; get current item node
        ;
        ;read processid
        attrColl = node.Attributes
        attr = attrColl.GetNamedItem("id")
        processId = attr.Value

```

```

Protocol("ProcessId: {0}", 8, processId)
if (processId <> "")
    MwsClient.Process_Delete(processId) ; Delete process
    Protocol("Process [{0}] deleted", 8, processId)
end-if
readNext = nodeListEnumerator.MoveNext() ; get next item node
end-while
FreeObject("xml")
end-if
FreeObject("MwsClient")
;

```

Processlist XML

```

<mws xmlns:xsd="http://www.w3.org/2001/XMLSchema"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" type="PROCESSLIST"
      version="2.0" eof="true" from="1" to="100">
    <processlist>
        <process id="0eba3667-a70a-4a65-bf02-74dd3be7e44a" user="User1"
                system="demo" type="" objectname="Request" objectid="12022008-1362-tdc-
                moddemo" title="" state="0" created_at="16122019102153"
                lastsaved="16122019104544" created_by="User1" destinationuser="Administrator"
                destinationgroup="AdminRole" />
        <process id="f8f63cae-7246-4f43-8be8-9f4edd5ff91c" user="User2"
                system="demo" type="" objectname="Request" objectid="12022008-1362-tdc-
                moddemo" title="ffff" state="0" created_at="27112019130125"
                lastsaved="27112019130136" created_by="User2" destinationgroup="AdminRole" />
        <process id="3d4a7c31-f710-4b24-9006-2896715a9eba" user="User2"
                system="obatest" type="" objectname="COD6773_test_DIPWrite"
                objectid="12112018-20207-tdc-obatest" title="WebApi Forward" state="0"
                created_at="15042019182725" lastsaved="07052019174335" created_by="User2"
                destinationuser="BuildAdmin" />
        <process id="9a6bd514-25fe-431d-b1f9-bacf94128a68" user="BuildAdmin"
                system="demo" type="" objectname="Request" objectid="12022008-1362-tdc-
                moddemo" title="" state="1" created_at="18112019113712"
                lastsaved="18112019113712" created_by="BuildAdmin" />
    </processlist>
</mws>

```

Attributes of the element 'process'

Element	Description
id	Process-Id
user	User name

Element	Description
system	System OID of the system the bundle was loaded from.
type	Specified process type This attribute is only available if a type has been defined.
objectname	Name of the object loaded
title	Specified process title This attribute is only available if a title has been defined.
state	Process status
created_at	Date the process was created. Date format: DDMMYYYYHHMMNN
lastsaved	Date of the last user activity for this process. Date format: DDMMYYYYHHMMNN
created_by	Name of the user who created the process.
destinationuser	User to whom the process was forwarded. This attribute is only available if the process has been forwarded to a user.
destinationgroup	Group to which the process was forwarded. This attribute is only available if the process has been forwarded to a group.

Systemdef XML

```
<?xml version="1.0" encoding="UTF-8"?>
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="SYSTEMDEF" version="2.0">
    <systemdef name="Odin_Standard" description="" systemoid="odv"/>
</mws>
```

UserInfo XML

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="USERINFO" version="2.0">
    <userinfo>
        <attributes>
            <attribute name="UserId" value="TestUser" />
            <attribute name="UserRoleNames" value="Administrator_Role" />
        </attributes>
        <objectpermissions>
            <objectpermission objecttype="DataProviderDefinition"
objectactionpermission="Create Read Update Delete" />
            <objectpermission objecttype="AliasTable"
```

```
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="TextComponent"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="TextComponent"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Enclosure"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="TextDocumentCollection"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="DataObject"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="TextDocument"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="EMailPrinter"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Form" objectactionpermission="Create
Read Update Delete" />
    <objectpermission objecttype="Envelope"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="DataObjectQuery"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="DataObjectScript"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="MwsProcess"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="LookupTable"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Printer"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Folder" objectactionpermission="Create
Read Update Delete" />
    <objectpermission objecttype="OutsourcingPrinter"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="PostageDefinition"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Profile"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Process"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Role" objectactionpermission="Create
Read Update Delete" />
    <objectpermission objecttype="RoleMapping"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Selection"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="Script" objectactionpermission="Create"
```

```
Read Update Delete" />
    <objectpermission objecttype="StandardProcess"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="SimpleTextContainer"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="TransferJob"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="ValueHelp"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="CustomUI"
objectactionpermission="Create Read Update Delete" />
    <objectpermission objecttype="XsdSelection"
objectactionpermission="Create Read Update Delete" />
</objectpermissions>
<permissions>
    <permission>Administrate</permission>
    <permission>CommonSettings</permission>
    <permission>MwsInsertBlock</permission>
    <permission>MwsClearCache</permission>
    <permission>MwsDataSelection</permission>
    <permission>MwsInsertDocument</permission>
    <permission>MwsCreateDocuments</permission>
    <permission>CanPrintInPreview</permission>
    <permission>MwsPrintAndArchive</permission>
    <permission>MwsSetBundlePrinter</permission>
    <permission>MwsSetDocumentPrinter</permission>
    <permission>MwsSetDocumentPrinterWizard</permission>
    <permission>MwsDownloadDocument</permission>
    <permission>MwsLoadExternalBlockFile</permission>
    <permission>MwsLoadExternalDocumentFile</permission>
    <permission>MwsAdministrate</permission>
    <permission>MwsViewOpenEnvelope</permission>
    <permission>MwsViewProcess</permission>
    <permission>MwsViewStack</permission>
    <permission>MwsViewOpenJob</permission>
    <permission>MwsShowNavigator</permission>
    <permission>MwsChangeFolder</permission>
    <permission>MwsChangeSystem</permission>
    <permission>ExecuteModusStudio</permission>
    <permission>ShowNavigator</permission>
    <permission>ShowTypeFilter</permission>
    <permission>OdinJobRemove</permission>
    <permission>OdinJobSetPrinter</permission>
    <permission>OdinJobSetState</permission>
    <permission>OdinStackEnvelopeRemove</permission>
    <permission>OdinProcessSuspend</permission>
```

```
<permission>OdinProcessUnlock</permission>
<permission>OdinProcessDelete</permission>
<permission>OdinProcessSetBack</permission>
<permission>OdinStackSetBackToStreaming</permission>
<permission>OdinStackEdit</permission>
<permission>OdinStackUnlock</permission>
<permission>OdinStackFree</permission>
<permission>OdinStackDelete</permission>
<permission>OdinStackLock</permission>
<permission>OdinOpenJobCreateStack</permission>
<permission>OdinProcessCreateStack</permission>
<permission>OdinStackSetBack</permission>
<permission>OdinStackSetBackTo</permission>
<permission>ChangeFolder</permission>
<permission>MwsManualForwardProcess</permission>
<permission>MwsProcessList</permission>
<permission>MwsProcessListFromDefinedUser</permission>
<permission>ModifyFontFace</permission>
<permission>ModifyFontColour</permission>
<permission>ModifyFontStyleBold</permission>
<permission>ModifyFontStyleItalic</permission>
<permission>ModifyFontStyleUnderline</permission>
<permission>ModifyFontSize</permission>
<permission>Search</permission>
<permission>ChangeSystem</permission>
<permission>SynchronizeSystem</permission>
<permission>TransferSystem</permission>
<permission>Test</permission>
<permission>ModifyFontAlignment</permission>
<permission>MwsForwardedProcessList</permission>
</permissions>
</userinfo>
</mws>
```

Functions

ClearCache

Clears the cache of the RepositoryRuntimeService.

Syntax

```
ClearCache(string sessionId, out string xmlResult )
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
xmlResult	Empty when okay, otherwise MwsError

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Doc_GetFile_Mime

Enables the download of a document already created on the server. The document is returned as a base64 coded string.

Syntax

```
Doc_GetFile_Mime(string sessionId, string processId, string fileName, out
string doc, out string xmlResult )
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process whose business object is to be managed.
fileName	Name of the file to be returned.
doc	Base64 coded string, representing the content of the file.
xmlResult	Empty when okay

Return Value

Value	Description
0	OK

Value	Description
<>0	Error See Error Codes .

Doc_SetFile_Mime

Uploads a file (base64 coded string) to the server.

Syntax

```
Doc_SetFile_Mime(string sessionId, string processId, string fileName, string doc, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process whose business object is to be managed.
fileName	Name of the file whose content is to be written.
doc	Base64 coded string, representing the content of the file.
xmlResult	Empty when okay

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Login

Use this function to log on to the server. The logon function must be executed once when commencing a server session and is valid for the duration of the session.

Syntax

```
Login(string userName, string password, string code, string options, out string sessionID, out string xmlResult )
```

Parameter	Description
userName	User account
password	Password in plain text. This parameter is used only if the <code>code</code> parameter contains an empty string.
code	Encrypted password created using Encoder.exe .
options	The Login XML that allows you to pass an alias username, that will then be used when the session creates a new communication. See Login XML for more information. To use this functionality, you must also modify the MWS configuration. See the <code>serviceuser</code> element in "mws Element in Composer.MWS.exe.config" in the <i>Content Composer Advanced Design and Setup Guide</i> for more information.
sessionID	Session identifier, returns the session ID that must be used for all subsequent calls.
xmlResult	The respective UserInfo XML when login execution was successful, otherwise Error XML .

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Logout

This function is used to log out of the session.

Note: A session must always be ended with a logout in order to delete it from the server. If this rule is not observed, the datasets are left in the respective table.

Syntax

```
Logout(string sessionId, out string xmlResult)
```

Parameter	Description
sessionId	Valid session ID of the session to be logged out of.
xmlResult	Empty when okay, otherwise MwsError

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Obj_GetStructure

Returns the structure of the referenced object.

Syntax

```
int Obj_GetStructure(string sessionId, string processId, string rootRef,int
maxLevel, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process of which the object is being referenced.
rootRef	Object reference within the process
maxLevel	-1: Everything 0 : Just the object <> 0 : The structure including all child elements at the n-th level
xmlResult	Object XML depending on the component

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Obj_SetStructure

Allows you to set properties of already existing objects or use commands to execute bundle and document actions. See [Embedded Actions in Object XML](#) for more information.

Syntax

```
Obj_SetStructure(string sessionId, string processId, string content, string
rootRef, int maxLevel, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process of which the object is being referenced.
content	The business object information to be set.
rootRef	Object reference whose structure is to be returned after the call
maxLevel	Determines how many levels are to be returned (-1 = all)
xmlResult	If okay, the structure of the business object

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Obj_Toggle

Switches the status of an object and returns the modified structure.

The function returns the modified structure after all respective dependent toggle actions have been executed.

Note: Toggling objects based on groups and actions can lead to other objects being automatically toggled as well.

Syntax

```
Obj_Toggle(string sessionId, string processId, string objRef, string
rootRef, int maxLevel, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process of which the object is being referenced.
objRef	Reference of the object to be toggled.
rootRef	Object reference whose structure is to be returned after the call
maxLevel	Determines how many levels are to be returned (-1 = all)
xmlResult	The structure of the object, if successful.

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Ping

Returns a standard message for test purposes.

Syntax

```
Ping()
```

Return Value

Standard message **MWS Process Service**.

Process_Close

Closes a process with the passed in status.

Syntax

```
Process_Close(string sessionId, string processId, int status, string options, out
string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process to be closed.
status	<p>Status to be set</p> <p>0: Save process. Handling of processes with status 0 can be resumed.</p> <p>1: The process is currently being edited. The value 1 is used internally and should not be passed in, as it causes an error.</p> <p>2: The process was completed successfully. The service MWS_Assistant automatically deletes processes saved with the status 2.</p> <p>3: The process was faulty, for example, user abort. Defective or faulty processes are not automatically deleted by the service MWS_Assistant. The Client explicitly deletes the processes aborted by a user.</p> <p>Other values: Process is closed.</p>
options	<p>Options XML for closing a process with specification of title and description.</p> <p>Example XML for setting title and description:</p> <pre><?xml version="1.0" encoding="utf-16"?> <mws> <process> <title>My Title</title> <description>My description</description> </process> </mws></pre>
xmlResult	Empty when okay

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_Create

This function creates a new MWS process.

To create a new process, the following actions are executed on the server:

- Load the configured process that defines the sequence of MWS process steps from the repository (if not already done).
- Create a directory for the data of the respective document creation process.
- Create a dataset for the process in the database table MWS_Processes.
- Evaluate options, if an Options XML was passed (parameter options).
- Execute the OnSetOptionsScript of the MWS process, if assigned.
- Execute the OnNewProcess script of the MWS process, if assigned.
- Execute a start command if passed to the Options XML.

If an error occurs during the execution of this method, the process data created (files and DB dataset) is deleted.

Syntax

```
Process_Create(string sessionId, ref string processId, string mSystem, string
mType, string mTitle, string objectIndex, string objectName, string
objectType, string objectData, string options, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	If the process ID is not passed in, a new one is created.
mSystem	System OID of the system the object to be loaded resides in.
mType	Free text to define the process type.
mTitle	Free text to define a title for the process.
objectIndex	Index of the object to be loaded (if this parameter is used, the name is ignored).
objectName	Name of the object to be loaded (is ignored, if the index is specified).
objectType	Type of object to be loaded (currently only P = bundle)
objectData	Optional XML data for a bundle. The data will be assigned to the first passive selection in the script OnNewStart.

Parameter	Description
options	Options XML for the MWS process.
xmlResult	If the process was created successfully, either the bundle structure or process information is returned. The bundle structure is returned if a start command is passed to the options.

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_Delete

Deletes an open process and frees its server resources.

Syntax

```
Process_Delete(string sessionId, string processId, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process to be deleted.
xmlResult	Empty when OK, otherwise MwsError

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_Forward

This function forwards a process.

Syntax

```
Process_Forward(string sessionId, string processId, string destUser, string
destUsergroup, string options, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process to be forwarded.
destUser	Name of the target user the process is to be forwarded to.
destUsergroup	Name of the target group the process is to be forwarded to.
options	Close options XML (title and description)
xmlResult	Empty when okay

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_GetInfo

Returns information about the process.

Syntax

```
Process_GetInfo(string sessionId, string processId, string infoType, string
options, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)

Parameter	Description
processId	ID of the process, for which the information is to be returned.
infoType	Comma separated string containing the information to be retrieved. This information is, firstly, the predefined types: PROCESSINFO POOLVARS and, secondly, MWS process dependent and as such is loaded and evaluated by the OnGetInfo script.
options	Is not currently supported.
xmlResult	ProcessInfo XML, if OK

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_GetLastError

Returns the last error of a process.

Syntax

```
Process_GetLastError(string sessionId, string processId, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process, for which the last error is to be retrieved.
xmlResult	If successful, returns the last error XML.

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_GetList

Returns a list of all currently existing processes.

Syntax

```
Process_GetList(string sessionId,int startAt,int max, string options,out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
startAt	Start index
max	Maximum number of processes to be returned
options	This parameter can be used to specify which processes should be included in the retrieved process list. Possible settings are: <ol style="list-style-type: none"> 1. Returns the processes created by the user (default when empty string passed). 2. Returns the processes forwarded to the user directly or to a group the user belongs to. 3. Returns own processes and forwarded processes. If an empty string is passed for this parameter, only a user's own processes are returned (see 1. above).
xmlResult	An MwsProcessList XML when okay, otherwise an MwsError.

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_Open

Resumes processing of a process and sets the user name to that of the current user.

Options allow to specify whether locked processes can be opened (resume process).

Syntax

```
Process_Open(string sessionId, string processId, string options, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	Process ID to be opened.
options	<p>This parameter determines whether to execute a status check before opening a process.</p> <p>See XML Example Options When Opening a Process.</p> <p>True: Only saved processes (status = 0) can be opened.</p> <p>False (default value): In addition, locked processes (status = 1) can be opened and consequently be resumed.</p> <p>Closed processes (status = 2) in general cannot be opened.</p>
xmlResult	If OK, the object structure of the business object.

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_SetData

Sets XML data for the business object.

Syntax

```
Process_SetData(string sessionId, string processId, string dataType, string
data, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	ID of the process, for which data is to be set.
dataType	Name to be assigned to the data. Currently refers to the name of the data reference.
data	The XML data to be set.
xmlResult	Empty when okay

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Process_Start

Starts a process action.

Syntax

```
Process_Start(string sessionId, string processId, string command, string options, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
processId	Process ID of the process where the action is to be started.
command	This parameter contains the command to be passed. The names of the commands are derived from the Invoke Activities script of the MWS process.
options	This parameter can be used to set various options of the process. Can be used to set process activities, pass in variables, etc.
xmlResult	The structure of the bundle, if successful.

Parameter	Description
	<p>Example</p> <pre><?xml version="1.0" encoding="utf-16"?> <mws type="OBJECT"> <process id="b9187257-812a-4e88-afa6-facb621dd2eb"> <object title="ApplicationPack" type="P" name="ApplicationPack" index="02062008-822-tdc-it11" reference=""> <object title="Partner_ApplicationPack" type="D" name="Partner_ApplicationPack" index="02062008-823-tdr-it11" reference="10DE6C09-79CF-4547-97AA-6302CF976185" state="1" enabled="1" print_asktime="0" form="DIN_A4_80g/qm" printer="" printer_type="" printtime="2" print_changeable="0" copycount="0" copy="0" password="composer" filename="Partner_ ApplicationPack_10DE6C09-79CF-4547-97AA-6302CF976185_O.docx" /> <object title="pagenum" type="D" name="pagenum" index="23062009-591-tdr-dm" reference="A7DE4DF9-00A4-41FC- 8A84-05BB1D9D893D" state="2" enabled="1" print_asktime="0" form="DIN_A4_80g/qm" printer="" printer_type="" printtime="2" print_changeable="1" copycount="0" copy="0" password="" filename="pagenum_A7DE4DF9-00A4-41FC-8A84-05BB1D9D893D_O.docx" /> <object title="RepCopy" type="D" name="Partner_ ApplicationPack" index="02062008-824-tcr-it11" reference="3C331B86-8552-4AD6-A242-29106BFBCA21" state="2" enabled="1" print_asktime="0" form="DIN_A4_80g/qm" printer="" printer_type="" printtime="2" print_changeable="0" copycount="0" copy="1" password="composer" copytext="Copy for Representative" /> <object title="AgentCopy" type="D" name="Partner_ ApplicationPack" index="02062008-825-tcr-it11" reference="2572D52B-D2EC-4864-81A3-A4017CD16F53" state="2" enabled="1" print_asktime="0" form="DIN_A4_80g/qm" printer="FinePrint" printer_type="OP" printtime="1" print_ changeable="1" copycount="0" copy="1" password="composer" copytext="Copy for Agent" /> </object> </process> </mws></pre>

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_CreateItem

Creates an item of the specified type.

The user must have permission to create an item of the specified type.

Syntax

```
Rep_CreateItem(string sessionId, string systemName, string objectName, string
objectType, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
objectName	Name of the item to create
objectType	Type of the item to create
xmlResult	Serialized MwsItemInfo XML object <ul style="list-style-type: none"> • Empty if no iteminfo exists (object not exist) • Contains the error message in case of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_CreateVersion

Creates a new version of a specific item.

The user must have the permission to update an item of the specified type.

For creating a ReleaseVersion, the user must have the permission to create a ReleaseVersion

Syntax

```
Rep_CreateVersion(string sessionId, string systemName, string objectName, string objectType, string versionType, string versionLabel, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
objectName	Name of the object, if specified then objectType must be specified too
objectType	Type of the object, if specified then objectName must be specified too
versionType	Specifies the type of the new version, this is a string representation of the according RepositoryVersionType. Possible values: <ul style="list-style-type: none"> • "ReleaseVersion" • "WorkVersion"
versionLabel	Label to be assigned to the new version
xmlResult	Serialized MwsItemInfo XML object <ul style="list-style-type: none"> • Empty if no iteminfo exists (object not exist) • Contains the error message in case of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetBinFile_Mime

Returns the BLOB data of an object.

Syntax

```
Rep_GetBinFile_Mime(string sessionId, string systemName, string options, string
objectId, string objectName, string objectType, out string doc, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemId of the system
options	Parameter is currently ignored and should be passed as an empty string.
objectId	Object ID of the object whose BLOB data is to be retrieved. If not set, the parameter ObjectName and ObjectType must be set.
objectName	Name of the object. If specified, then the type must also be specified.
objectType	The type of the object data to be retrieved (for example D, B)
doc	The content of the BLOB field as Base64-coded string.
xmlResult	Empty when OK, otherwise Mws Error XML

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetDataProviderDefinition

Reads a DataProviderDefinition from the repository.

Syntax

```
Rep_GetDataProviderDefinition(string sessionId, string systemName, string
dataProviderDefinitionId, string dataProviderDefinitionName, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
dataProviderDefinitionId	Object ID of the DataproviderDefinition. If not defined, the name of the DataProviderDefinition must be defined instead
dataProviderDefinitionName	Name of the DataProviderDefinition
xmlResult	XML serialized MwsDataProviderDefinition object

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetFolderContent

Returns the content of a folder.

Syntax

```
Rep_GetFolderContent(string sessionId, string systemName, string
options, string filter, string folderName, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld of the system
options	Not currently used

Parameter	Description
filter	Filter settings for the query (D,P,B,A)
folderName	Folder DBID or folder name
xmlResult	MwsFolderContent XML serialized, or MwsError in the event of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetForms

Returns a list of forms from the repository.

If the name or object ID of a printer is specified, only the forms used by the printer are listed.

If the object ID of the printer is specified, the parameter `PrinterName` is ignored.

Syntax

```
Rep_GetForms (string sessionId, string systemName, string
usedByPrinterId, string usedByPrinterName, string printerType, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld of the system
usedByPrinterID	Optional: PrinterOID
usedByPrinterName	Optional: PrinterName is only used, when PrinterOID is not set
printerType	Optional: required if usedByPrinterID is set. Possible values are "OEP" for email printer, "OP" for online printer Possible values are "OEP" for email printer, "OP" for online printer

Parameter	Description
xmlResult	Forms list serialized as MwsFolderContent XML, or MwsError in the event of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetItemDescription

Returns the description text of an item.

Syntax

```
Rep_GetItemDescription(string sessionId, string systemName, string
objectId, string objectName, string objectType, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier.
systemName	SystemOld of the system.
objectId	ID of the object for which you want the description text. If this parameter is not set, the parameter ObjectName and ObjectType must be set.
objectName	Name of the object for which you want the description text. If the parameter ObjectName is set, the ObjectType must also be set.
objectType	Type of object for which you want the description text.
xmlResult	XML serialized MwsItemDescription object or MwsError in the event of an error.

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Example

```
<mws xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema" type="ITEMDESCRIPTION"
      version="2.0">
  <itemdescription>
    <description>This is the description of this text block</description>
    <objectname>MyTextBlock</objectname>
    <objectid>04062014-1744-tc-s</objectid>
    <databaseid>22306</databaseid>
    <objecttype>TextComponent</objecttype>
  </itemdescription>
</mws>
```

Rep_GetLookupObjects

Looks up the values to an alias in an alias table and interprets the results as object references (RepositoryReferences).

Syntax

```
Rep_GetLookupObjects(string sessionId, string systemName, string
options, string aliasTableId, string aliasTableName, string alias, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
options	Not currently evaluated
aliasTableId	Object ID of the alias table. If the object ID is not defined, the object name and type must be defined instead
aliasTableName	Name of alias table in which the lookup is to be executed.

Parameter	Description
alias	Alias whose values are to be read
xmlResult	Returns the object references in the form of a MwsLookupResult Xml (contains MwsFolderContent Xml)

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetLookupValue

Returns the value of a specified key from the lookup table defined.

Syntax

```
Rep_GetLookupValue(string sessionId, string systemName, string options, string
lookupTableId, string lookupTableName, string key, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
options	Not currently evaluated
lookupTableId	Object ID of the lookup table. If not defined, the object name and type must be defined instead
lookupTableName	Name of the lookup table
key	Key
xmlResult	Returns the object references in the form of a MwsLookupResult Xml (contains MwsLookupValue Xml)

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetNavigList

Returns a list of objects in a folder in a system.

This function requires a path definition and takes into account a defined start folder for a user.

Internally, this is automatically appended to the beginning of the path definition.

Syntax

```
Rep_GetNavigList(string sessionId, string systemName, string options, string filter, string path, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
options	Parameter is currently ignored and should be passed as an empty string.
filter	Comma-separated list with type identifiers of the objects contained in the result list. Example: "A,P" (folder and bundle)
path	DB ID of the folder, or a fully qualified path definition (/Name/Name1/Name2)
xmlResult	An MwsNavigList Xml when execution was successful, otherwise Mws Error XML

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetNavigTree

Returns the navigator tree of a system.

Syntax

```
Rep_GetNavigTree(string sessionId, string systemName, string options, out  
string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld of the system
options	Options XML, see MwsNavigTree Options XML
xmlResult	MwsNavigTree XML when OK, otherwise Error XML

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetPrinters

Returns a list of online printers and email printers from the repository.

If the name or object ID of a form is specified, only the printers using this form are listed.

If object ID of the form is specified, the parameter FormName is ignored.

Syntax

```
Rep_GetPrinters(string sessionId, string systemName, string  
containingFormId, string containingFormName, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)

Parameter	Description
systemName	SystemOld of the system
containingFormId	Optional: Object ID of the form.
containingFormName	Optional: Name of the form (only used when form ID is not specified)
xmlResult	Printer list serialized as MwsFolderContent XML, or MwsError in the event of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetSystem

Returns system information from the repository.

Syntax

```
Rep_GetSystem(string sessionId, string systemName, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld of the system for which information is to be returned
xmlResult	SystemDef XML when OK, otherwise Mws Error XML

Return Value

Value	Description
0	OK

Value	Description
<>0	Error See Error Codes .

Rep_GetSystemList

Returns the system list.

Syntax

```
Rep_GetSystemList(string sessionId, string options, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
options	Not currently used
xmlResult	MwsSystemList xml

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_GetValueHelpDefinition

Reads a value help from the repository.

Syntax

```
Rep_GetValueHelpDefinition(string sessionId, string systemName, string
valueHelpId, string valueHelpName, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)

Parameter	Description
systemName	SystemOld of the system
valueHelpId	Object ID of the value help. If not defined, the name of the value help must be defined instead.
valueHelpName	Name of the value help
xmlResult	XML serialized MwsValueHelpDefinition object

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_LockItem

Locks the specified item (acquires an exclusive write lock).

Syntax

```
Rep_LockItem(string sessionId, string systemName, string objectId, string
objectName, string objectType, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
objectId	ObjectId, if not specified then objectName and objectType must be specified
objectName	Name of the item to be locked, if specified then objectType must be specified too
objectType	Type of the item to be locked, if specified then objectName must be specified too
xmlResult	Serialized MwsItemInfo XML object <ul style="list-style-type: none"> • Empty if no iteminfo exists (object not exist) • Contains the error message in case of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_ReadItemBlob

Reads a specific blob of an item.

Reads a specific blob of an item.

Syntax

```
Rep_ReadItemBlob(string sessionId, string systemName, string objectId, string
objectName, string objectType, string blobType, out string blob, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
objectId	ObjectId, if not specified then objectName and objectType must be specified
objectName	Name of the item to be read, if specified then objectType must be specified too
objectType	Type of the item to be read, if specified then objectName must be specified too
blobType	Type of blob that will be read, this is the string representation of the according RepositoryBlobType. Possible values: <ul style="list-style-type: none"> • "WordDocument" • "XmlSchema" • "WordTemplate"
blob	Base64 encoded string containing the blob
xmlResult	Serialized MwsItemInfo XML object <ul style="list-style-type: none"> • Empty if no iteminfo exists (object not exist) • Contains the error message in case of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_UnLockItem

Unlock an item (releases an exclusive write lock)

Syntax

```
Rep_UnLockItem(string sessionId, string systemName, string objectId, string
objectName, string objectType, out string xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
objectId	ObjectId, if not specified then objectName and objectType must be specified
objectName	Name of the item to be unlocked, if specified then objectType must be specified too
objectType	Type of the item to be unlocked, if specified then objectName must be specified too
xmlResult	Serialized MwsItemInfo XML object <ul style="list-style-type: none"> • Empty if no iteminfo exists (object not exist) • Contains the error message in case of an error

Return Value

Value	Description
0	OK
<>0	Error See Error Codes .

Rep_UpdateItemBlob

Updates a specific blob of an item.

The user must have the permission to update an item of the specified type.

If ObjectVersioning is activated, update is only possible if the item is a WorkVersion.

Syntax

```
Rep_UpdateItemBlob(string sessionId, string systemName, string objectId, string
objectName, string objectType, string blobType, string blob, out string
xmlResult)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
systemName	SystemOld
objectId	ObjectId, if not specified then objectName and objectType must be specified
objectName	Name of the item to be updated, if specified then objectType must be specified too
objectType	Type of the item to be updated, if specified then objectName must be specified too
blobType	Type of blob that will be updated, this is the string representation of the according RepositoryBlobType. Possible values: <ul style="list-style-type: none"> • "WordDocument" • "XmlSchema" • "WordTemplate"
blob	Base64 encoded string containing the blob
xmlResult	Serialized MwsItemInfo XML object <ul style="list-style-type: none"> • Empty if no iteminfo exists (object not exist) • Contains the error message in case of an error

Return Value

Value	Description
0	OK

Value	Description
<>0	Error See Error Codes .

Srv_GetInfo

Returns information about the MWS server.

Syntax

```
Srv_GetInfo(string options, out string xmlResult)
```

Parameter	Description
options	Currently not used
xmlResult	MwsServerInfo XML if OK, otherwise MwsError

Return Value

Value	Description
0	OK
<>0	Error See Return Values of MWS Functions

Usr_GetRoles

Returns all roles from the configured RoleMapper.

Syntax

```
Usr_GetRoles(string sessionId, out string lastError, out string[] roles)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
lastError	Error message or an empty string if the call was successful
roles	String array of all existing roles

Return Value

Value	Description
0	OK
-100	Error

Usr_GetUsers

Returns all users that belong to any role in the RoleMapper.

Syntax

```
Usr_GetUsers(string sessionId, out string lastError, out string[] users)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)
lastError	Error message or an empty string if the call was successful
users	String array of all user names that belong to any role in the RoleMapper

Return Value

Value	Description
0	OK
-100	Error

Usr_GetUsersOfRole

Returns all users that belong to the specified role.

Syntax

```
Usr_GetUsersOfRole(string sessionId, string roleName, out string lastError,
out string[] users)
```

Parameter	Description
sessionId	Valid session identifier (SessionId)

Parameter	Description
roleName	Name of the role, for which the users are to be returned.
lastError	Error message or an empty string if the call was successful
users	String array of all user names belonging to the specified role

Return Value

Value	Description
0	OK
-100	Error

WS UserRepository

As of version Foundation EP1, this module is obsolete.

All functions of this module are now available in the module [WS Process](#).

Return Values of MWS Functions

As a rule, all MWS server functions return a number.

This number specifies whether the function was executed successfully.

Basically, for a code $<> 0$ in the XML, an error XML is returned. This XML describes the error in more detail.

Result of Successful Execution

0: Call was successfully processed.

Error Codes

Error Code	Description
-1	Error cannot be identified exactly, details in the XML error message
1	Error during function call, details in the XML error message
302	Error while setting options passed

Error Code	Description
303	Error while setting bundle structure
304	Error while closing bundle
305	Error while initializing data retrieval
309	Maximum number of client licenses exceeded. This return code is generated when: <ul style="list-style-type: none"> The maximum number of clients defined in the server license exceeds the number of sessions in the sessions table. No license found for the server. In this case only one session is allowed.
311	Process is closed (status = 2)
312	Process is locked (status = 1)
314	Missing permission to create new object of specific type
315	Missing permission to update an object of specific type
316	Missing permission to read an object of specific type
317	Not all required parameters specified
318	Specified item not found
319	Specified blobType is invalid or not allowed
320	Action is not allowed or possible for this versionType
321	Specified versionType is invalid
322	Object versioning is not activated or licensed
323	Missing permission to create a release version
324	Item is locked by another user
325	Item is read only
326	Item is logical deleted

Error Code	Description
327	An item with this name and type already exists
328	Item is locked
329	Item is protected
330	Object name is invalid
331	Access to system denied
332	No value for specified AppSetting found
333	WordTemplate not found
334	Resetting DocumentCompilationDate failed
335	Alias in AliasTable not found
336	LookupKey in LookupTable not found
337	Requested Licensefeature not available

Warnings

Warnings are assigned to the range 6000 to 6999.

6000: Action cannot be executed, further configuration required.

About Integration

The Web services approach makes implementation in a virtually unlimited number of integration scenarios possible.

The Web service architecture provides highly flexible options for technical and business-side integration of correspondence processes in an enterprise.

Technical Integration

The standard interface of the Web services is the SOAP interface layer.

This provides the deepest possible integration option for Web services. Any programming language that can process SOAP can be used to develop native Clients.

Both server-side and client-side integration can be implemented on the basis of this interface.

Integration in a Web application is also possible, for example, by direct embedding in Active Server Pages or by integrating calls to Web services as Internet links.

Business Integration

The greatest advantage for business-side integration of Web service correspondence processes is the enormous flexibility it provides.

Correspondence generation with Content Composer consists of a number of complementary and collaborative interlinked activities. These activities can either be set to run automatically, or can be manually started and handled by a user.

The sequence in which these activities are performed is defined by their dependency on results from preceding activities.

The Web services enable granular access to these individual activities.

This makes it easy to eliminate any unnecessary steps or to repeat one or more activities as individually required. The whole concept is geared toward flexible adaptation of technical procedures to specific business requirements.

Consider the following scenario as an example. The parameterization of data retrieval is very complex and implemented over a number of interdependent Web pages. Document selection, manual variable input and editing of documents is not desired. Only control documents should be displayed and, if correct, then archived directly.

With Web services, implementing a scenario like this turns out to be quite simple.

About the Repository

The repository serves as the basic foundation of the Web services.

This is where all definitions are stored and retrieved from. These definitions can be split into different categories:

- Data relevant to correspondence processes, such as bundles, text blocks and document templates.
- Data from the area of output management, such as printers and forms.
- System-relevant data

Information can be obtained from these areas by using a special interface. This makes it possible for a third-party application to execute specific functions, for example, system selection or bundle selection including folder hierarchy.

Correspondence Processes

A correspondence process consists of a number of complementary and collaborative interlinked activities. These activities can either be set to run automatically, or can be started and handled by a user or third-party application.

Activities can also be set to run in parallel.

Managing a Correspondence Process

A correspondence process is managed in a database table and file system and identified by a unique key. The key itself can be defined by a third-party application.

Normally, the life cycle of a correspondence process is limited to creating and printing documents. The term printing is understood here to mean passing on documents to an output management system such as Odin.

It is also possible to save a correspondence process to resume handling at a later point in time. This is done by assigning an internal status level to a process.

Status of a Correspondence Process

A new process is always created with the status 1 (in progress).

When a process is closed, the status can either be set to 0 (saved but open for further processing) or 2 (processing is complete and, in principle, can be deleted).

Actions of a Correspondence Process

A correspondence process includes the following actions.

- Create a correspondence process
- Specify parameters for data retrieval (optional)
- Data retrieval (optional)
- Enhance bundle structure (dynamic bundle, optional)
- Configure documents (optional)
- Set manual variables (optional)
- Generate documents (optional)
- Edit documents (optional)
- Print and archive (optional)
- Close a correspondence process