Software

webMethods EntireX

EntireX z/OS IMS RPC Server

Version 9.5 SP1

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webMethods EntireX

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Table of Contents

| 1 |
|----|
| 2 |
| 7 |
| |
| |
| 9 |
| 9 |
| 10 |
| 10 |
| 11 |
| 11 |
| 12 |
| 13 |
| 14 |
| 16 |
| 25 |
| 27 |
| 30 |
| 31 |
| 31 |
| 33 |
| 34 |
| 35 |
| 35 |
| |
| |
| 37 |
| 39 |
| 40 |
| 41 |
| 41 |
| 42 |
| 43 |
| 44 |
| 44 |
| 45 |
| 45 |
| 45 |
| 45 |
| 46 |
| 46 |
| 46 |
| 47 |
| |

| Is There a Way to Sn | noothly Introduce | SVM Files? | 49 |
|----------------------|-------------------|------------|--------|
| | | | |

1 Introduction to IMS RPC Server

| Inside the RPC Server | |
|---|----|
| Impersonation | |
| Usage of SVM Files | |
| Automatic Syncpoint Handling | |
| Scenario I: Calling an Existing COBOL Server | |
| Scenario II: Writing a New COBOL Server | |
| Scenario III: Calling an Existing PL/I Server | 10 |
| Scenario IV: Writing a New PL/I Server | 10 |
| Scenario V: Writing a New C Server | |
| Scenario VI: Writing a New Assembler Server | 11 |
| Returning Application Error Codes from a Server to a Client | 12 |

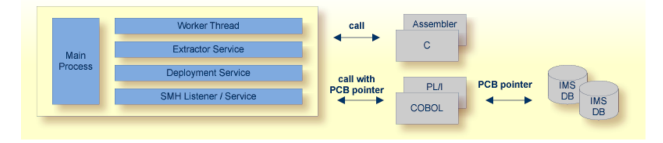
The EntireX z/OS IMS RPC Server allows standard RPC clients to communicate with RPC servers on the operating system z/OS running with IMS in BMP mode. It supports the programming languages COBOL, PL/I and C and can provide IMS-specific PCB pointers for access to IMS databases if needed.

Inside the RPC Server

IMS-specific PCB Pointers

Inbuilt Services

IMS-specific PCB Pointers



The IMS RPC Server provides one worker thread. RPC requests are worked off inside the RPC server in the worker thread, which is controlled by a main thread. IMS-specific PCB pointers can be provided as parameters in the linkage section for COBOL and PL/I. They allow you to access the IMS PCB pointer IOPCB, for example to print data or to start an asynchronous transaction and to access IMS databases

IMS-specific PCB pointers are supported with the following programming languages:

COBOL

- If the COBOL Wrapper is used, see *IMS PSB List*.
- If the IDL Extractor for COBOL is used, see *IMS BMP with Standard Linkage Calling Convention*.

For COBOL, the mapping to IMS-specific PCB pointers is done with server mapping files (SVM) files, thus an SVM file is always required. See *Usage of SVM Files*.

■ If the PL/I Wrapper is used, see *PSB List*.

■ If the IDL Extractor for PL/I is used, see *Preferences*.

For PL/I, the mapping to IMS-specific PCB pointers is done with server interface object(s). They are generated using the PL/I Wrapper (see *Scenario III: Calling an Existing PL/I Server*) and provided with the parameter *stublib* to the IMS RPC Server.

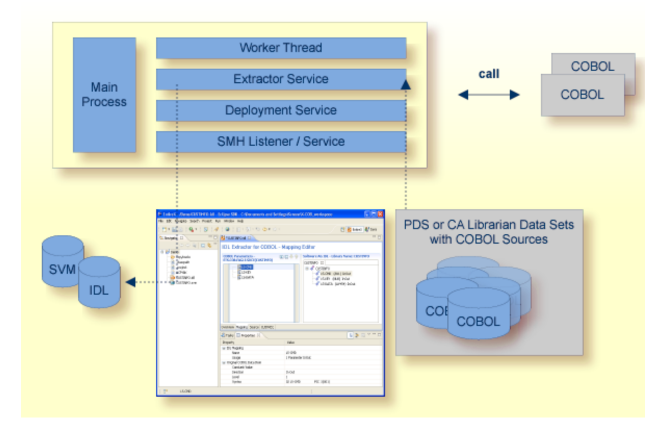
Inbuilt Services

IMS RPC Server provides several services for ease-of-use:

- Extractor Service
- Deployment Service
- SMH Listener Service

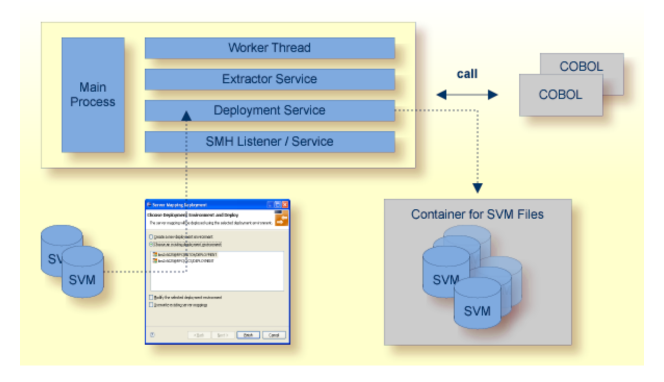
Extractor Service

The Extractor Service is a prerequisite for remote extractions with the *IDL Extractor for COBOL* and *IDL Extractor for PL/I*. See *Extractor Service* for more information.



Deployment Service

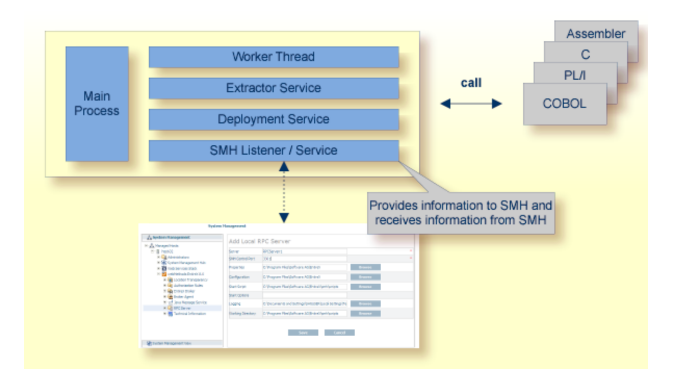
The Deployment Service allows you to deploy server mapping files (SVM files) interactively using the Deployment Wizard (see *Server Mapping Deployment*). On the RPC server side, the SVM files are stored in a VSAM file as the container. See *Deployment Service* for configuration information.



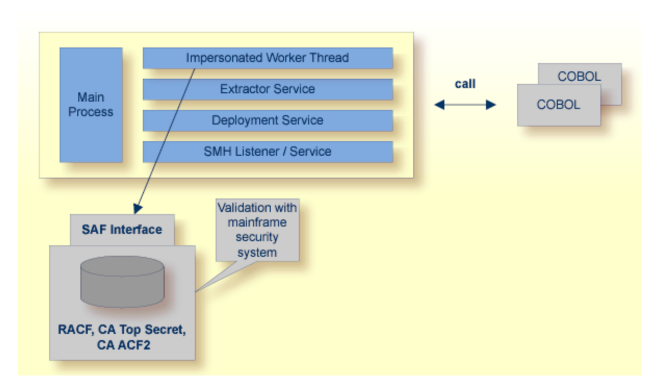
SMH Listener Service

With the SMH Listener Service you use the System Management Hub to monitor the RPC server. See *Administering the EntireX RPC Servers using System Management Hub* in the UNIX and Windows administration documentation.

The SMH Service is switched on if the parameter smhport is set. See parameter smhport under *Configuring the RPC Server*.



Impersonation



The IMS RPC Server can be configured so that worker threads authenticate the RPC client user ID before execution of the RPC request request with a mainframe security repository (RACF, CA Top Secret or CA ACF2), using the SAF interface. If the RPC user ID is valid, the worker thread gets the identity of the RPC client. This is necessary when accessing (security) protected data sets. The way authentication is carried out can be controlled by the RPC parameter impersonation.

- For impersonation value AUTO, the IMS RPC Server does not validate RPC passwords, so you have to make sure the RPC client is correctly authenticated, either by using a secure EntireX Broker (validation must be against the correct mainframe security repository where z/OS user IDs are defined) or with your own security implementation.
- For impersonation value YES, the IMS RPC Server uses the RPC user ID and password supplied by the RPC client for authentication and impersonation of the client. This means that the RPC server validates the password.

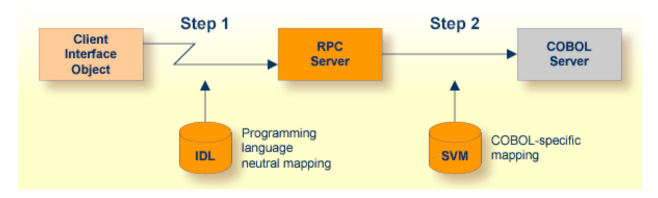
The picture above shows the configuration impersonation=yes.

The lifetime of an impersonated task starts when an open request for an RPC conversation or a non-conversational RPC request is received. It ends when the RPC conversation stops (after a commit operation or timeout) or when the non-conversational RPC request has been performed.

Usage of SVM Files

To correctly support special COBOL syntax such as JUSTIFIED, SYNCHRONIZE and OCCURS DEPENDING ON clauses, LEVEL-88 fields, etc., the IMS RPC Server requires in many situations a server mapping file.

SVM files contain COBOL-specific mapping information that is not included in the IDL file and therefore *not* sent by an EntireX RPC client to the RPC server. See also *When is an SVM File Required?* under *Handling SVM Files*.



The RPC server marshalls the data in a two-step process: the RPC request coming from the RPC client (Step 1) is completed with COBOL-specific mapping information taken from the SVM file (Step 2). In this way the COBOL server can be called as expected.

The SVM files are retrieved as a result of the *IDL Extractor for COBOL* extraction process and the *COBOL Wrapper* if a COBOL server is generated.

You can customize the usage of the SVM file using parameter svm. See *Configuring the RPC Server*.

Note: SVM files are used for COBOL only.

Automatic Syncpoint Handling

The IMS RPC Server issues a SYNC | ROLB call under the following circumstances:

- After a successful non-conversational request or an end-of-conversation, the server issues an IMS SYNC call.
- After abnormal termination of a non-conversational request or a conversation due to an error, the server performs an IMS ROLB call to back out any pending database modifications.

Scenario I: Calling an Existing COBOL Server

To call an existing COBOL server

- 1 Use the *IDL Extractor for COBOL* to extract the Software AG IDL and, depending on the complexity of the extraction, also an SVM file. If your COBOL server uses PCB pointers, see *IMS-specific PCB Pointers*.
- 2 Build an EntireX RPC client using any EntireX wrapper. See *EntireX Wrappers*. For a quick test you can:
 - use the IDL Tester; see *EntireX IDL Tester* in the EntireX Workbench documentation
 - generate an XML mapping file (XMM) and use the XML Tester for verification; see *EntireX XML Tester*

See *Client and Server Examples for z/OS IMS BMP* for COBOL RPC Server examples.

Scenario II: Writing a New COBOL Server

To write a new COBOL server

- 1 Use the *COBOL Wrapper* to generate a COBOL server skeleton and, depending on the complexity of the extraction, also an SVM file. Write your COBOL server and proceed as described under *Using the COBOL Wrapper for the Server Side*. If your COBOL server uses PCB pointers, see *IMS-specific PCB Pointers*.
- 2 Build an EntireX RPC client using any EntireX wrapper. See *EntireX Wrappers*. For a quick test you can:
 - use the IDL Tester; see *EntireX IDL Tester* in the EntireX Workbench documentation
 - generate an XML mapping file (XMM) and use the XML Tester for verification; see EntireX XML Tester

See *Client and Server Examples for z/OS IMS BMP* for COBOL RPC Server examples.

Scenario III: Calling an Existing PL/I Server

To call an existing PL/I server

- 1 Use the *IDL Extractor for PL/I* to extract the Software AG IDL.
- 2 If your PL/I server uses PCB pointers, generate one or more server interface objects, using the *Software AG IDL File* in the IDL Editor documentation extracted in Step 1 above. For more information see *Extraction Result* in the IDL Extractor for PL/I documentation. See also *IMS-specific PCB Pointers*.
- 3 Build an EntireX RPC client using any EntireX wrapper. See *EntireX Wrappers*. For a quick test you can:
 - use the IDL Tester; see *EntireX IDL Tester* in the EntireX Workbench documentation
 - generate an XML mapping file (XMM) and use the XML Tester for verification; see EntireX XML Tester

See *Client and Server Examples for z/OS IMS BMP* for PL/I RPC Server examples.

Scenario IV: Writing a New PL/I Server

To write a new PL/I server

- 1 Use the *PL/I Wrapper* to generate a PL/I server skeleton. Write your PL/I server and proceed as described under *Using the PL/I Wrapper for the Server Side*. If your PL/I server uses PCB pointers, see *IMS-specific PCB Pointers*.
- 2 Build an EntireX RPC client using any EntireX wrapper. See *EntireX Wrappers*. For a quick test you can:
 - use the IDL Tester; see *EntireX IDL Tester* in the EntireX Workbench documentation
 - generate an XML mapping file (XMM) and use the XML Tester for verification; see EntireX XML Tester

See *Client and Server Examples for z/OS IMS BMP* for PL/I RPC Server examples.

Scenario V: Writing a New C Server

To write a new C server

- 1 Use the *C Wrapper* to generate a C server skeleton and a C server interface object. Write your C server and proceed as described under *Using the C Wrapper for the Server Side (z/OS, UNIX, Windows, BS2000/OSD, IBM i).*
- 2 Build an EntireX RPC client using any EntireX wrapper. See *EntireX Wrappers*. For a quick test you can:
 - use the IDL Tester; see *EntireX IDL Tester* in the EntireX Workbench documentation
 - generate an XML mapping file (XMM) and use the XML Tester for verification; see *EntireX XML Tester*

Scenario VI: Writing a New Assembler Server

To write a new Assembler (IBM 370) server

- 1 Build an RPC server in Assembler. Here are some hints:
 - The RPC server is dynamically callable (no pre-initialization required).
 - The parameter interface is either compatible with the COBOL or PL/I calling convention (IDL level parameter will be passed in the address list).
 - The alignment of integer or float data types is considered. The HASM Assembler aligns integer or float data types to appropriate boundaries. For example:

| MyLabel | DSECT | | |
|----------|-------|-----|--|
| MyField1 | DS H | I 2 | |
| MyField2 | DS F | I4 | |
| MyField3 | DS E | F4 | |
| MyField4 | DS L | F8 | |

- The IMS RPC Server will not align these data types by default.
- To force alignment by definition in your IDL file (see the aligned attribute within the attribute-list) before generating your RPC client. For information on whether your client supports the aligned attribute, see *Mapping the aligned Attribute* in the respective Wrapper documentation.

- 2 Build an EntireX RPC client using any EntireX wrapper. See *EntireX Wrappers*. For a quick test you can:
 - use the IDL Tester; see *EntireX IDL Tester* in the EntireX Workbench documentation
 - generate an XML mapping file (XMM) and use the XML Tester for verification; see EntireX XML Tester

Returning Application Error Codes from a Server to a Client

See *Returning Application Errors from a Server under z/OS IMS to a Client* in the COBOL Wrapper documentation under *Writing Applications with the COBOL Wrapper*.

Administering the EntireX RPC Server under z/OS IMS

| Customizing the RPC Server | 14 |
|--|----|
| Configuring the RPC Server | |
| Locating and Calling the Target Server | |
| Using SSL or TLS with the RPC Server | |
| Starting the RPC Server | 30 |
| Stopping the RPC Server | |
| Activating Tracing for the RPC Server | 31 |

The EntireX z/OS IMS RPC Server allows standard RPC clients to communicate with RPC servers on the operating system z/OS running with IMS in BMP mode. It supports the programming languages COBOL, PL/I and C and can provide IMS-specific PCB pointers for access to IMS databases if needed.

Customizing the RPC Server

The following elements are used for setting up the IMS RPC Server:

- Configuration File
- IBM LE Runtime Options
- Started Task JCL

Configuration File

The name of the delivered example configuration file is CONFIGI (see source library EXP951.SRCE). The configuration file contains the configuration for the IMS RPC Server. The following settings are important:

- connection information such as broker ID, server address (class, name, service)
- location and usage of server mapping files (SVMs)
- scalability parameters
- trace settings
- etc.

The configuration file is specified as a DD definition with a user-defined DD name in the started task JCL. The DD name is passed to the RPC server with the following server startup argument:

CFG=DD:ddname

Example using the DD name CONFIGI:

CFG=DD:CONFIGI

Under IMS the server startup arguments are passed with the DD name ERXPARMS. So to pass the argument for the example above, you need to specify a data set in the DD definition for ERXPARMS. This data set needs to have one line containing CFG=DD:CONFIGI.

For more information see *Configuring the RPC Server*.

IBM LE Runtime Options

Depending on the feature the IMS RPC Server needs to support (see table below) additional runtime options for IBM's Language Environment need to be set. For a full description of LE runtime options, see z/OS V1R4.0 Lang Env Prog Guide.

| Feature | LE Runtime Options | Description |
|--|--------------------|---|
| SSL/TLS connections | | If not specified, TCP or NET connections are supported. |
| Call RPC server programs with AMODE 24 as well | | If not specified, AMODE 31 is supported. |

Note: ⁽¹⁾ Set internally by the IMS RPC Server and cannot be changed.

There are various ways to specify LE runtime options, for example during installation; using JCL; using CSECT CEEUOPT (for application-specific LE runtime options) linked to the RPC Server; etc. We recommend you use the IBM standard approach with CEEOPTS DD statement in the started task JCL. See *Started Task JCL* for this purpose. Add the following lines to your started task JCL:

```
//...
//CEEOPTS DD *
ALL31(OFF),STACK(,,BELOW)
/*
//..
```

The example above uses an in-stream data set to configure ALL31(OFF), STACK(,, BELOW) to allow calling of 24-bit and 31-bit programs and configure RPTOPTS(ON) to list all used LE runtime options to SYSOUT.

Started Task JCL

The name of the started task is EXPSRVI (see EntireX job library EXX951.JOBS). The started task contains the following:

- the target server libraries of the called COBOL or PL/I server
- for PL/I, if IMS-specific PCB pointers are used, the stub library; see *stublib*
- the configuration file used; see Configuration File
- LE runtime options used; see IBM LE Runtime Options
- etc.

Configuring the RPC Server

The followings rules apply:

- In the configuration file:
 - Comments must be on a separate line.
 - Comment lines can begin with '*', '/' and ';'.
 - Empty lines are ignored.
 - Headings in square brackets [<topic>] are ignored.
 - Keywords are not case-sensitive.
- Underscored letters in a parameter indicate the minimum number of letters that can be used for an abbreviated command.

For example, in <u>brokerid=localhost</u>, <u>brok</u> is the minimum number of letters that can be used as an abbreviation, i.e. the commands/parameters broker=localhost and brok=localhost are equivalents.

| Parameter | Default | Values | Req/ Opt |
|-------------------|----------------------------|--|-------------|
| <u>brok</u> erid | localhost | Broker ID used by the server. See Using the Broker ID in Applications in the RPC Programming documentation. Example: brokerid=myhost.com:1971 | R |
| <u>ceeoptions</u> | | Allows you to change IBM's LE runtime options. This parameter is deprecated. See <i>IBM LE Runtime Options</i> for how to set the LE runtime options. | 0 |
| <u>class</u> | RPC | Server class part of the server address used by the server. The server address must be defined as a service in the broker attribute file (see <i>Service-specific Attributes</i> (DEFAULTS=SERVICE) under <i>Broker Attributes</i> in the administration documentation). Case-sensitive, up to 32 characters. Corresponds to CLASS. Example: class=MyRPC | R |
| <u>codep</u> age | no codepage transferred | Depending on the internationalization approach, the codepage (locale string) where incoming data is provided to the COBOL server. Conversely, the COBOL server must provide outgoing data in the given codepage, otherwise unpredictable results occur. See What is the Best Internationalization Approach to use? under Internationalization with EntireX for information on which internationalization approach requires a codepage (locale string). | |

| Parameter Default | | Values | Req/ Opt |
|-------------------------|----|---|-------------|
| | | By default, no codepage is transferred to the broker. For the most popular internationalization approach, <i>ICU Conversion</i> under <i>Introduction to Internationalization</i> , the correct codepage (locale string) must be provided. This means it must: | |
| | | follow the rules described under Locale String Mapping in the internationalization documentation | |
| | | be a codepage supported by the broker | |
| | | be the codepage used in your environment for file and terminal IO, otherwise unpredictable results may occur. | |
| | | Example: codepage=ibm-273 | |
| <u>compressl</u> evel | N | Enforce compression when data is transferred between broker and server. See <i>Data Compression in EntireX Broker</i> in the general administration documentation. | 0 |
| | | compresslevel= 0 1 2 3 4 5 6 7 8 9 Y <u>N</u> | |
| | | 0-9 0= no compression 9= max. compression | |
| | | No compression. | |
| | | Y Compression level 6. | |
| | | Example: compresslevel=6 | |
| <u>deployment</u> | NO | Activates the deployment service, see <i>Deployment Service</i> . Required to use the deployment wizard. See <i>Server Mapping</i> <i>Deployment Wizard</i> in the COBOL Wrapper documentation. | 0 |
| | | YES Activates the deployment service. The RPC server registers the deployment service in the broker. | |
| | | N0 The deployment service is deactivated. The RPC server does not register the deployment service in the broker. | |
| | | Example: deployment=yes | |
| <u>encrypt</u> ionlevel | 0 | Enforce encryption when data is transferred between client and server. Requires EntireX Security. See ENCRYPTION-LEVEL under <i>Broker ACI Fields</i> . | 0 |
| | | 0 Encryption is enforced. | |
| | | 1 Encryption is enforced between server and broker kernel. | |

| Parameter | Default | Values | Req/ Opt | |
|------------------|---------|--|-------------|--|
| | | 2 Encryption is enforced between server and broker kernel, and also between client and broker. | | |
| | | Example: encryptionlevel=2 | | |
| <u>etblnk</u> | BROKER | Define the broker stub to be used. See <i>Administration of Broker</i> <i>Stubs under z/OS</i> in the z/OS administration documentation for available stubs. | | |
| | | Example: etblnk=broker | | |
| <u>extractor</u> | NO | The extractor service is a prerequisite for remote extractions. See <i>Extractor Service</i> . | 0 | |
| | | extractor=YES <u>NO</u> | | |
| | | Example: extractor=yes | | |
| impersonation | NO | Defines if RPC requests are executed under the user ID of the RPC client. Depending on settings, different levels of checks are done prior to RPC server execution. See also <i>Impersonation</i> . impersonation= <u>NO</u> YES AUTO [, <u>sameuser</u> , anyuser] | | |
| | | NO The RPC request is executed anonymously, which means the user ID of the RPC client is not used. The user ID used to execute RPC requests is defined by the <i>Started Task JCL</i> . | | |
| | | YES The RPC request runs impersonated under the supplied <i>RPC client user ID</i> . Prior to RPC execution, the IMS RPC Server uses the <i>RPC client user ID/password</i> pair and calls the SAF interface (RACROUTE VERIFY) to verify with a mainframe security repository (RACF, CA Top Secret or CA ACF2) and set the ACEE block to the <i>RPC client user ID</i> . | | |
| | | AUTOThe RPC request runs impersonated under the supplied RPC client user ID. Prior to RPC execution, the IMS RPC Server uses the RPC client user ID and calls the SAF interface (RACROUTE VERIFY PASSCHK=N0) and sets the ACEE block to the RPC client user ID. No password validation is performed. | | |

| Parameter | Default | Values | | | Req/ Opt |
|-----------|---------|---|---|---|-------------|
| | | client is correctly secure EntireX Br the correct mainf the user IDs are or use your own s anyuser is supp if you need differ - the customer-w | ou have to take care the RPC y authenticated: use either a oker (validation must be against rame security repository where defined) and option sameuser, security implementation (option borted for compatibility reasons rent broker and server user IDs rritten security implementation e RPC client using the <i>RPC client</i> | | |
| | | | sameuser | The IMS RPC Server checks whether the <i>broker client user ID</i> matches the <i>RPC client</i> <i>user ID</i> . This is the default if AUT0 is used. | |
| | | | anyuser | The <i>RPC client user ID</i> is used for authentication. The <i>broker client user ID</i> is ignored. | |
| | | user ID/p | | D/password pairs: a <i>broker client</i> (optional) <i>RPC user ID/password</i> the RPC server. | |
| | | is check checked | ed. The <i>RPC user ID/</i> by the target RPC se | oker client user ID/password pair password pair is designed to be erver. Thus it is possible to use ther and target RPC server. | |
| | | the sam pair for <i>Security</i> | e way as specifying t a Natural RPC Server | al) <i>RPC user ID/password</i> pair in he Natural user ID/password r. See for example <i>Using Natural</i> COBOL <i>PL/I</i> <i>Web Services</i> | |
| | | ID/passa inherite | vord pair, the broker cl | ecify the optional <i>RPC user</i> <i>ient user ID/password</i> pair is <i>password</i> pair and thus used for <i>PC</i> Server. | |
| | | Example: imperson | ation=auto,anyuse | er | |

| Parameter | Default | Values | Req/ Opt | |
|-----------|------------|--|-------------|--|
| | | Using impersonation requires additional installation steps. See <i>Using z/OS Privileged Services</i> in the z/OS installation documentation. | | |
| library | no default | <pre>library = search-logic [- library] where search-logic is one of FIX(dllname) PREFIX(prefix) PREFIX()</pre> | 0 | |
| | | This parameter applies to programming language C only. Do not set if other programming languages for RPC server are used. | | |
| | | FIX(d11name)The IDL library name coming from the RPC client is ignored, thus long IDL library names can be used. You have to define the DLL names for all client interface objects and RPC | | |
| | | PREFIX(prefix)The IDL library name coming from the RPC client is used to form the DLL name. As prefix you can define any character. If an RPC client sends, for example, "SYSTEM" as the IDL library name and "D" is defined as prefix, the DLL name derived is "DSYSTEM". This configuration restricts the IDL library names to max. 7 characters. | | |
| | | PREFIX() The IDL library name coming from the RPC client is used as DLL name. This configuration restricts the IDL library names to max. 8 characters. | | |
| | | Example PREFIX configuration (this configuration matches the standard names produced by the C Wrapper): library=PREFIX(D)-PREFIX() | | |
| | | Example FIX configuration: library=FIX(MYSTUBS)-FIX(MYRPCS) | | |
| logon | YES | Execute broker functions LOGON/LOGOFF in worker threads. Must match the setting of the broker attribute AUTOLOGON. Reliable RPC requires logon set to YES. See <i>Reliable RPC</i> . | 0 | |
| | | N0 No logon/logoff functions are executed. | | |
| | | YES Logon/logoff functions are executed. | | |
| | | Example: logon=no | | |

| Parameter | Default | Values | | | | Req/ Opt |
|-----------------------|------------|--------------------------------|--|---|--|-------------|
| <u>marshalling</u> | COBOL | PL/I or C. Se | ee also <i>Lo</i> ng=(LANG | cating and Co | ed to support either COBOL, alling the Target Server. PLI [flavor= <u>ENTERPRISE</u> | 0 |
| | | COBOL | Server s called d So-calle call the | lirectly withou d server map | OL. The COBOL servers are at a server interface object. ping (SVM) files are used to r correctly if one is available. <i>eployment</i> . | |
| | | PLI | PL/I. In IBM PL | z/OS load mo /I compilers a d automatical | Server compiled with IBM's odules produced by newer nd linkers, the flavor can be ly, thus flavor can be | |
| | | | ENTERP | RISE | Enterprise compiler z/OS. This is the default if PL/I is used. See prerequisites for z/OS. | |
| | | | MVS | | Server supports PL/I Server compiled with older IBM compiler PL/I MVS & VM V1R1 and above. See prerequisites for z/OS. | |
| | | С | | | ne modules are called using ect built with the <i>C Wrapper</i> . | |
| <u>passw</u> ord | no default | | | | nsitive, up to 32 characters. CI control block field | 0 |
| | | Example: password=N | 1yPwd | | | |
| <u>r</u> estartcycles | 15 | can be used t is down for a | o keep the a short tir | e IMS RPC Ser | roker is not available. This ver running while the broker ycle will be repeated at an ws: | 0 |
| | | timeout+E | TB_TIME | 0UT + 60 seco n | nds | |
| | | where time | eout | is the RPC se table), and | erver parameter (see this | |
| | | ETB_ | _TIMEOU1 | Environment | nment variable (see <i>Variables in EntireX</i> in the inistration documentation) | |

| Parameter | Default | Values | Req/ Opt |
|--------------------|------------|--|-------------|
| | | When the number of cycles is reached and a connection to the broker is not possible, the RPC server stops. | |
| | | Example: restartcycles=30 | |
| <u>return_code</u> | NO | Enable application-specific errors. return_code=(<u>NO</u> YES) | 0 |
| | | NO No tests of COBOL special register RETURN-CODE for application-provided error. | |
| | | YES After execution of the RPC server, tests COBOL special register RETURN_CODE for application provided error. See <i>Returning Application Errors from a Server under z/OS IMS to a Client</i> in the COBOL Wrapper documentation. | |
| | | Example: return_code=yes | |
| runoption | no default | This parameter is for special purposes. It provides the IMS RPC Server with additional information. The runoptions are normally set to meet the platform's requirements. Set this parameter only if a support representive provides you with an option and asks you to do so. The parameter can be defined multiple times. | |
| | | Example: runoption= <option> runoption=<option></option></option> | |
| <u>serve</u> rname | SRV1 | Server name part of the server address used by the server. The server address must be defined as a service in the broker attribute file. See <i>Service-specific Attributes</i> (DEFAULTS=SERVICE) under <i>Broker Attributes</i> in the administration documentation. Case-sensitive, up to 32 characters. Corresponds to SERVER of the broker attribute file. | R |
| | | Example: servername=mySrv | |
| <u>servi</u> ce | CALLNAT | Service part of the server address used by the server. The server address must be defined as a service in the broker attribute file. See <i>Service-specific Attributes</i> (DEFAULTS=SERVICE) under <i>Broker</i> <i>Attributes</i> in the administration documentation. Case-sensitive, up to 32 characters. Corresponds to SERVICE attribute of the broker attribute file. | |
| | | Example: service=MYSERVICE | |

| Parameter | Default | Values | Req/ Opt |
|------------------|------------|--|-------------|
| <u>smhport</u> | 0 | The port where the server listens for commands from the System Management Hub (SMH). If this port is 0 (default), no port is used and management by the SMH is disabled. | 0 |
| | | Example: smhport=3001 | |
| <u>ssl_f</u> ile | no default | Set the SSL parameters. See <i>Using SSL or TLS with the RPC</i> <i>Server</i> for examples and more information. | 0 |
| stublib | no default | For PL/I server if its interface has <i>IMS-specific PCB Pointers</i> to access IMS databases. Provide the DD name of the library where the PL/I server interface object(s) are located. Not required for COBOL or if the interface of your PL/I server does not have IMS-specific PCB pointers. | 0 |
| | | stublib=ddname | |
| | | Example: stublib=PLISTUBS | |
| | | For the example above, define the DD name PLISTUBS in the started task JCL of the IMS RPC Server (see <i>Started Task JCL</i>) as | |
| | | //PLISTUBS DD DISP=SHR,DSN= <plistubs></plistubs> | |
| <u>svm</u> | ERXSVM | Usage and location of SVM files. If no svm parameter is given, the RPC server tries to open the SVM container using ddname ERXSVM. If this ddname is not available, no server mappings are used. For more information see <i>Handling SVM Files</i> . svm = no ddname | 0 |
| | | no No SVM files are used. | |
| | | <i>ddname</i> DD name of the SVM file container in the started task JCL of the IMS RPC Server. See <i>Started Task JCL</i> . | |
| | | Example: svm=MYSVM | |
| | | For the example above, define the DD name MYSVM in the started task JCL of the IMS RPC Server (see <i>Started Task JCL</i>) as | |

| Parameter | Default | Values | Req/ Opt |
|--------------------------|-------------|--|-------------|
| | | //MYSVM DD DISP=SHR,DSN= <svm.cluster></svm.cluster> | |
| <u>timeo</u> ut | 60 | Timeout in seconds, used by the server to wait for broker requests. See broker ACI control block field WAIT for more information. Also influences restartcycles. | 0 |
| | | Example: timeout=300 | |
| <u>traced</u> estination | DD:ERXTRACE | The name of the destination file for trace output. | 0 |
| | | tracedestination=DD: <i>ddname</i> , where <i>ddname</i> is the name of the trace file. | |
| | | Example: tracedestination=DD:MYTRACE | |
| | | The DD name MYSVM must be defined in the started task of the IMS RPC Server (see <i>Started Task JCL</i>): | |
| | | //MYTRACE DD DISP=SHR,DSN= <rpctrace-file></rpctrace-file> | |
| <u>tracel</u> evel | None | Trace level for the server. See also <i>Activating Tracing for the RPC Server</i> . | 0 |
| | | tracelevel = <u>None</u> Standard Advanced Support | |
| | | None No trace output. | |
| | | Standard For minimal trace output. | |
| | | Advanced For detailed trace output. | |
| | | Support This trace level is for support diagnostics and should only be switched on when requested by Software AG support. | |
| | | Example: tracelevel=standard | |
| <u>useri</u> d | ERX-SRV | Used to identify the server to the broker. See broker ACI control block field USER-ID. Case-sensitive, up to 32 characters. | R |
| | | Example: userid=MyUid | |

Locating and Calling the Target Server

The IDL library and IDL program names that come from RPC client are used to locate the RPC server. See library-definition and program-definition under *Software AG IDL Grammar* in the *IDL Editor* documentation. This two-level concept (library and program) has to be mapped to the IMS RPC Server environment. Different mechanisms are used depending on the language:

- COBOL
- PL/I
- C
- Assembler (IBM 370)

COBOL

The approach used to derive the z/OS module name for the RPC server depends on whether socalled server mapping files are used or not. See *Usage of SVM Files* for an introduction.

- If SVM files are used, the IDL library and IDL program names are used to form a key to locate the SVM entry in the SVM container. If an SVM entry is found, the z/OS module name of the RPC server is derived from the SVM entry. In this case the IDL program name can be different to the z/OS module name if it is renamed during wrapping process (see *Customize Automatically Generated Server Names*) or during the extraction process in the COBOL Mapping Editor (see *The Software AG IDL Tree Pane*).
- If no SVM files are used at all, the IDL program name is used as the z/OS module name of the RPC server (the IDL library name is ignored).

To use the IMS RPC Server with COBOL

- 1 Make sure that all z/OS modules called as RPC servers
 - are compiled with IBM's Language Environment (see z/OS V1R4.0 Lang Env Prog Guide for more information)
 - use COBOL calling conventions
 - can be called dynamically ("fetched") from any Language Environment program
 - are accessible through the IMS RPC Server started task JCL STEPLIB concatenation. See Started Task JCL.
- 2 Configure the parameter marshalling for COBOL, for example:

mashalling=COBOL

3 Configure the parameter svm depending on whether SVM files are used or not.

See also Scenario I: Calling an Existing COBOL Server or Scenario II: Writing a New COBOL Server.

PL/I

There is a simple mechanism to derive the RPC server z/OS module name:

- The IDL program name is used as the z/OS module name.
- The IDL library name is not used.

To use the IMS RPC Server with PL/I

- 1 Make sure that all z/OS modules called as RPC servers
 - are compiled with IBM's Language Environment (see z/OS V1R4.0 Lang Env Prog Guide for more information)
 - use PL/I calling conventions
 - can be called dynamically ("fetched") from any Language Environment program
 - are accessible through the IMS RPC Server started task JCL STEPLIB concatenation. See *Started Task JCL*.
- 2 Configure the parameter marshalling for PL/I, for example marshalling=PLI.
- 3 If one or more server interface objects are used, configure the parameter *stublib*.

See also Scenario III: Calling an Existing PL/I Server or Scenario IV: Writing a New PL/I Server.

С

The approaches needed to derive the dynamic-link libraries (DLLs) names for the RPC server are more complex for C, for the following reasons:

- the z/OS limitation of 8 characters per (physical) member (DLL name in PDSE)
- the maximum length of 128 characters per IDL library name (see Rules for Coding Library, Library Alias, Program, Program Alias and Structure Names under Software AG IDL File in the IDL Editor documentation).

Either you restrict yourself in short IDL library names (up to 8 characters) and use the flexible PREFIX configuration, or, if you need independence from the IDL library length and names, use the FIX configuration. The parameter *library* is used for this purpose.

To use the IMS RPC Server with C

- 1 Make sure all dynamic-link libraries (DLLs) called as RPC servers and client interface objects are accessible through the IMS RPC Server started task JCL STEPLIB concatenation. See *Started Task JCL* under *Administering the Batch RPC Server*.
- 2 Configure the parameter marshalling for C, for example marshalling=C.
- 3 Configure the parameter *library* either with the FIX configuration or PREFIX configuration, depending on how you have built your DLLs. See *Using the C Wrapper for the Server Side (z/OS, UNIX, Windows, BS2000/OSD, IBM i)*.

See also Scenario V: Writing a New C Server.

Assembler (IBM 370)

There is a simple mechanism to derive the RPC server z/OS module name:

- The IDL program name is used as the z/OS module name
- The IDL library name is not used.
- To use the IMS RPC Server with Assembler
- Make sure all z/OS modules called as RPC Servers
 - are accessible through the IMS RPC Server started task JCL STEPLIB concatenation. See Started Task JCL under Administering the Batch RPC Server.
 - Use PL/I or COBOL calling conventions. Configure the parameter marshalling for PL/I or COBOL.

See also Scenario VI: Writing a New Assembler Server.

Using SSL or TLS with the RPC Server

The IMS RPC Server supports certificates stored in RACF as keyrings. There are two ways of specifying the RACF keyring and other SSL or TLS parameters, depending on the complexity of the parameters:

- as part of the Broker ID for short parameters, the simplest way
- using the SSL file, a text file containing more complex parameters.

As an alternative, you can use for this purpose IBM's Application Transparent Transport Layer Security (AT-TLS), where the establishment of the SSL or TLS connection is pushed down the stack into the TCP layer.

This section convers the following topics:

- Specifying the SSL or TLS Parameters as Part of the Broker ID
- Specifying the SSL or TLS Parameters in a Separate File
- Using IBM's Application Transparent Transport Layer Security (AT-TLS)

For more information, see *SSL* or *TLS* and *Certificates* with *EntireX*.

Specifying the SSL or TLS Parameters as Part of the Broker ID

To specify the SSL or TLS parameters as part of the Broker ID

- 1 In the *Started Task JCL* set the LE runtime option POSIX(ON), see *IBM LE Runtime Options*.
- 2 Add the RACF keyring <user-id>/<ring-name> and other SSL or TLS parameters to the server parameter brokerid in the *Configuration File*. SSL or TLS parameters are separated by ampersand (&).

Example with *Transport-method-style Broker ID*:

ETB024:1609:SSL?TRUST_STORE=<user-id>/<ring-name>&VERIFY_SERVER=N

Example with URL-style Broker ID:

ssl://localhost:2010?TRUST_STORE=<user-id>/<ring-name>&VERIFY_SERVER=N

- 3 Make sure the target the IMS RPC Server connects to is prepared for SSL/TLS connections as well. See the following sections:
 - Running Broker with SSL or TLS Transport in the respective section of the administration documentation
 - Settting up and Administering the Broker SSL Agent in the UNIX and Windows administration documentation
 - Direct RPC in the EntireX Adapter documentation under *webMethods* > *Mainframe Integration* on the Software AG Product Documentation website

Specifying the SSL or TLS Parameters in a Separate File

- To specify the SSL or TLS parameters in the SSL file
- 1 In the *Started Task JCL* set the LE runtime option POSIX(ON), see *IBM LE Runtime Options*.
- 2 Define a so-called SSL file in text format (for example as a PDS member) with the RACF keyring <user-id>/<ring-name> and other SSL or TLS parameters.

Example:

```
TRUST_STORE=<user-id>/<ring-name>
VERIFY_SERVER=N
```

- **Note:** Each line in the SSL file must be terminated with hexadecimal zero.
- 3 In the *Configuration File*, define a DDNAME to be used in the *Started Task JCL* to enable the IMS RPC Server to access the SSL file defined in Step 2 above.

Example:

```
...
SS_FILE=DD:MYSSL
...
```

4 Add a DD statement to the *Started Task JCL* using the DDNAME defined in Step 3 above to point to the SSL file defined in Step 2 above.

Example:

```
//...
//MYSSL DD DISP=SHR,DSN=<high-level-qualifier>.MYPDS(SSLFILE)
//...
```

5 In the *Configuration File* define the server parameter brokerid for SSL or TLS connections.

Example with Transport-method-style Broker ID:

ETB024:1609:SSL

Example with URL-style Broker ID:

ssl://localhost:2010

- 6 Make sure the target the IMS RPC Server connects to is prepared for SSL/TLS connections as well. See the following sections:
 - Running Broker with SSL or TLS Transport in the respective section of the administration documentation
 - Settting up and Administering the Broker SSL Agent in the UNIX and Windows administration documentation
 - Direct RPC in the EntireX Adapter documentation under *webMethods* > *Mainframe Integration* on the Software AG Product Documentation website

Using IBM's Application Transparent Transport Layer Security (AT-TLS)

To set up SSL or TLS with AT-TLS

- 1 Set up the IMS RPC Server for a TCP/IP connection.
- 2 Configure the rules for the AT-TLS policy agent the IMS RPC Server matches, for example by using the job name and remote port number the IMS RPC Server connects to. Used certificates are also defined with those rules. Refer to your IBM documentation for further information.
- 3 Make sure the target the IMS RPC Server connects to is prepared for SSL/TLS connections as well. See the following sections:
 - Running Broker with SSL or TLS Transport in the respective section of the administration documentation
 - Settting up and Administering the Broker SSL Agent in the UNIX and Windows administration documentation
 - Direct RPC in the EntireX Adapter documentation under *webMethods* > *Mainframe Integration* on the Software AG Product Documentation website

Starting the RPC Server

To start the IMS RPC Server

1 Modify the member EXPSRVI (see EntireX job library EXX951.JOBS) according to your system requirements and copy the started task JCL to your system PROCLIB concatenation. See *Started Task JCL*.

- 2 Modify the server parameters *Configuration File* according to your system requirement. For details, see *Configuring the RPC Server*.
- 3 Start the task manually with

/s EXPSRVI

Or:

Add the task to your system automation tool(s)

Stopping the RPC Server

To stop the IMS RPC Server

■ Use the operator command STOP. Examples:

/p EXPSRVI /f EXPSRVI,STOP

Or:

Add the STOP command to your system automation tool(s).

Or:

Use the System Management Hub; this method ensures that the deregistration from the Broker is correct. See *Broker Administration using System Management Hub* in the UNIX and Windows administration documentation.

Activating Tracing for the RPC Server

To switch on tracing for IMS RPC Server

- 1 Set the parameters tracelevel and tracedestination.
- 2 Dynamically change the trace level with the operator command

F EXPSRVI, TRACELEVEL=<tracelevel>,

for valid tracelevel values, see tracelevel.

The TRACELEVEL command without any value will report the currently active trace options, for example:

F EXPSRVI, TRACELEVEL

might reply with the operator message

Tracelevel=0 TraceFile=DD:ERXTRACE

To evaluate the return codes, see *Component Return Codes in EntireX* under *Error Messages and Codes*.

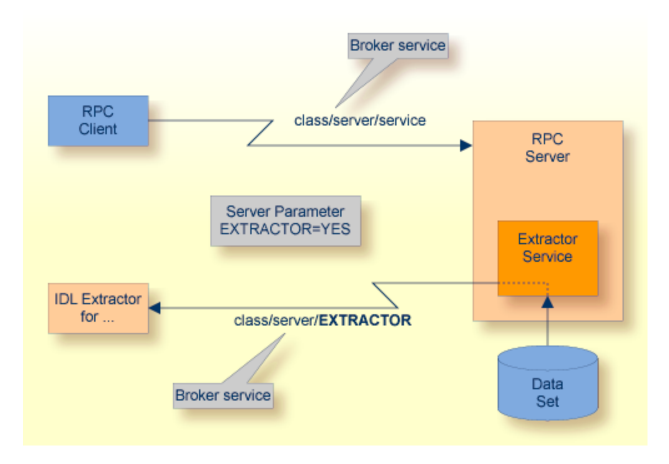
Extractor Service

| Introduction | 34 |
|---------------------------------|----|
| Scope | 35 |
| CA Librarian Support | |
| Enabling the Extractor Service | |
| Disabling the Extractor Service | |
| Restrictions | |

Introduction

The extractor service

- provides access to PDS data sets and CA Librarian DA master files defined within the z/OS catalog
- provides access to security-protected data sets (protected e.g. by RACF, CA ACF2, CA Top Secret)
- is a built-in service of the RPC server, which can be enabled/disabled by RPC server configuration settings
- depending on the platform where the broker is running, usage can be restricted to certain users or group of users, using EntireX Security; see *Authorization of Client and Server* under *Overview of EntireX Security* in the EntireX Security documentation.



Scope

The extractor service is a prerequisite for the

IDL Extractor for COBOL

used together with a remote extractor environment, see *Step 2: Select a COBOL Extractor Environment or Create a New One* in the IDL Extractor for COBOL documentation.

IDL Extractor for PL/I used together with an RPC environment, see RPC Environment Manager in the IDL Extractor for PL/I documentation

The extractor service uses the same class and server names as defined for the RPC server, and "EXTRACTOR" as the service name, resulting in *class/server/*EXTRACTOR as the broker service. Please note "EXTRACTOR" is a service name reserved by Software AG. See SERVICE under *Broker Attributes* in the administration documentation.

CA Librarian Support

- Supported Features:
 - Traditional CA Librarian DA master files are supported.
 - Extraction from multiple CA Librarian data sets is possible.
 - CA Librarian archive levels (history) are supported for the COBOL (main) source where the extraction starts.
 - Security RACROUTE is supported.
 - PDS data sets and CA Librarian data sets can be mixed, that is:
 - the COBOL source can reside in a PDS, and some copybooks in CA Librarian, and others in PDS
 - the COBOL source can reside in CA Librarian, and some copybooks in PDS and others in CA Librarian
 - -INC and COBOL COPY statements can be mixed in one source

Enabling the Extractor Service

To enable the extractor service

- 1 Set the IMS RPC Server parameter extractor=yes. See extractor under *Configuring the RPC Server*.
- 2 Define in the broker attribute file, under the RPC service, an additional broker service with "EXTRACTOR" as the service name and values for class and server identical to those used for the RPC service. For example, if your RPC service is named

CLASS = RPC SERVER = SRV1 SERVICE = CALLNAT

the extractor service requires the following additional service definition in the Broker attribute file:

CLASS = RPC SERVER = SRV1 SERVICE = EXTRACTOR

- 3 Optional. If you need to restrict the use of the extractor service to a selected group of users, use EntireX Security and define security rules for the *class/server/*EXTRACTOR broker service. The service name EXTRACTOR is a constant.
 - For a z/OS broker, see *Resource Profiles in EntireX Security* in the EntireX Security documentation.
 - For a UNIX or Windows broker, see *Administering Authorization Rules using System Management Hub* in the UNIX and Windows administration documentation.
 - Not applicable to a BS2000/OSD broker.
- 4 Optional. Use the impersonation feature of the IMS RPC Server to enable access to securityprotected data sets (protected e.g. by RACF, CA ACF2, CA Top Secret). See impersonation under *Configuring the RPC Server*.

Disabling the Extractor Service

To disable the extractor service

Set the IMS RPC Server parameter extractor=no. See extractor under Configuring the RPC Server. The IMS RPC Server will not register the extractor service in the broker.

Restrictions

The following restrictions apply to CA Librarian:

- Filtering with programmer and type, as is done by the CA Librarian ELIPS (Extended Librarian Interactive Productivity Services) application, is not supported.
- CA Librarian Wide Record Master Files (PDS/E PO) are not supported.
- CA Librarian MCD Security is not supprted
- CA Librarian member passwords (NOBYPP installations) are not supported
- The optional syntax elements seq1, seq2 and ARC of the CA Librarian -INC module-name[,seq1[,seq2][,ARC={date | Lx | -y}]] statement are not supported. Therefore CA Librarian archive levels (history) are not supported for COBOL copybooks. It is always the most recent member (last update) that is delivered by the extractor service.

No access is provided to other data sets (e.g. CA Panvalet) or to data sets not defined in the z/OS catalog (e.g. defined in VTOC only).

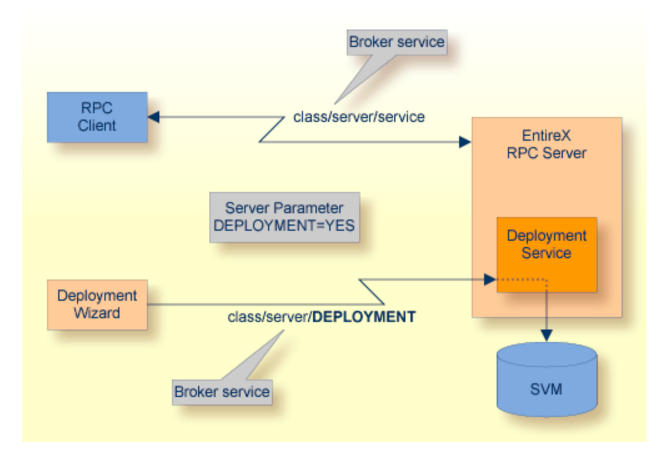


| Introduction | 40 |
|----------------------------------|----|
| Scope | 41 |
| Enabling the Deployment Service | 41 |
| Disabling the Deployment Service | 42 |

Introduction

The deployment service

- is the (server-side) counterpart to the deployment wizard; see *Server Mapping Deployment Wizard*.
- is a built-in service of the EntireX RPC server, which can be enabled/disabled by EntireX RPC server configuration settings
- usage can be restricted to certain users or group of users, using EntireX Security; see Authorization of Client and Server under Overview of EntireX Security in the EntireX Security documentation.



Scope

The deployment service is used for the

- IDL Extractor for COBOL to deploy SVM files with the deployment wizard;
- COBOL Wrapper for server generation to deploy SVM files with the deployment wizard.

See Server Mapping Deployment Wizard.

The deployment service uses the same class and server names as defined for the EntireX RPC server, and DEPLOYMENT as the service name, resulting in *class/server/DEPLOYMENT* as the broker service. Please note DEPLOYMENT is a service name reserved by Software AG. See broker attribute SERVICE.

Enabling the Deployment Service

To enable the deployment service

- 1 For an IMS RPC Server, the server mapping file VSAM (container) must be installed and configured. See *Install the SVM File for a Batch or IMS RPC Server (Optional)* under *Installing the EntireX RPC Servers under z/OS* in the z/OS installation documentation in the z/OS installation documentation.
- 2 Set the RPC server parameter deployment=yes. See deployment under *Configuring the RPC Server*.
- 3 Define in the broker attribute file, under the RPC service, an additional broker service with DEPLOYMENT as the service name and values for class and server identical to those used for the RPC service. For example, if your RPC service is named

CLASS = RPC SERVER = SRV1 SERVICE = CALLNAT

the deployment service requires the following additional service definition in the broker attribute file:

CLASS = RPC SERVER = SRV1 SERVICE = DEPLOYMENT

- 4 Optional. If you need to restrict the use of the deployment service to a selected group of users, use EntireX Security and define security rules for the *class/server/DEPLOYMENT* broker service. The service name DEPLOYMENT is a constant.
 - For a z/OS broker, see *Resource Profiles in EntireX Security* in the EntireX Security documentation.

- For a UNIX or Windows broker, see *Administering Authorization Rules using System Management Hub* in the UNIX and Windows administration documentation.
- Not applicable to a BS2000/OSD broker.

Disabling the Deployment Service

> To disable the deployment service

Set the IMS RPC Server parameter deployment=no. See deployment under Configuring the RPC Server.

The IMS RPC Server will not register the deployment service in the broker.

5 Handling SVM Files

| SVM Files in the EntireX Workbench | . 44 |
|--|------|
| SVM Files in the RPC Server | . 44 |
| Source Control of SVM Files | . 45 |
| Change Management of SVM Files | . 45 |
| Compare SVM Files | . 45 |
| List Deployed SVM Files | . 45 |
| Check if an SVM File Revision has been Deployed | . 46 |
| Access Control: Secure SVM File Deployment | . 46 |
| Ensure that Deployed SVM Files are not Overwritten | . 46 |
| When is an SVM File Required? | . 47 |
| Is There a Way to Smoothly Introduce SVM Files? | . 49 |

A server mapping file (SVM) enables the RPC server to correctly support special COBOL syntax such as REDEFINES, JUSTIFIED, SYNCHRONIZE and OCCURS DEPENDING ON clauses, LEVEL-88 fields, etc. If one of these elements is used, the EntireX Workbench automatically extracts an SVM file in addition to the IDL (interface definition language), or an SVM file is generated by the COBOL Wrapper for a server skeleton. The SVM file is used at runtime to marshal and unmarshal the RPC data stream.

SVM Files in the EntireX Workbench

In the *EntireX Workbench*, an SVM file has to relate to an appropriate IDL file. Therefore, you always have to keep the IDL file and the SVM file together in the same folder.

If there is an SVM file and a corresponding IDL file,

- at least one of the IDL programs in the corresponding IDL file requires server-mapping information to correctly call the target server. For those IDL programs, there is an SVM entry (line) in the Workbench SVM file.
- deployment of the SVM file to the RPC server is mandatory, see *Server Mapping Deployment*.

If there is an IDL file but no corresponding SVM file,

there is no IDL program that requires server mapping information.

SVM Files in the RPC Server

Under z/OS, SVM entries of EntireX Workbench SVM files are stored as records within one VSAM file (containing all SVM entries from all Workbench SVM files). The unique key of the VSAM file consists of the first 255 bytes of the record: for the type (1 byte), for the IDL library (127 bytes) and for the IDL program (127 bytes). The CICS, Batch and IMS RPC servers use a VSAM file as the container.

If one server requires an SVM file, you need to provide this to the RPC server:

- Development environments: to allow the deployment of new SVM files, enable the deployment service. See *Enabling the Deployment Service*.
- Production environments: provide SVM files to the RPC server. See configuration parameter svm.

If *no* server requires an SVM file, you can execute the RPC server without SVM files:

Development environments: you can disable the deployment service. See *Disabling the Deployment Service*. Production environments: there is no need to provide SVM files to the RPC server. See configuration parameter svm.

Source Control of SVM Files

Because SVM entries within an SVM file contain text data only, a Workbench SVM file is textbased (although it is not intended for human consumption). Therefore, you can include it in your source control management together with the IDL file and the COBOL source(s) as a triplet that should always be kept in sync.

Change Management of SVM Files

For z/OS, change management for a VSAM file (SVM container) is similar to change management for a database. The complete VSAM file can be backed up at any time, for example by using ID-CAMS. All updates to the VSAM file done after a backup must be kept.

All Workbench SVM files added since the last backup should be available.

Compare SVM Files

For SVM files in the *EntireX Workbench* format, you can use a third party file/text compare tool to check if two files are identical.

The SVM entries (corresponding to lines in a Workbench SVM file) contain a creation timestamp at offset 276 (decimal) in the format *YYYYMMDDHHIISST*. The precision is 1/10 of a second.

List Deployed SVM Files

Use IDCAMS:

```
//SYSIN DD *

PRINT -

INFILE(IN) -

<u>DUMP</u> | HEX | CHAR -

OUTFILE(OUT)

/*
```

Use DUMP or CHAR format to print the SVM records of the VSAM file.

Check if an SVM File Revision has been Deployed

SVM entries (corresponding to lines in Workbench SVM files) contain a creation timestamp at offset 276 (decimal) in the format YYYYMMDDHHIISST. Precision is 1/10 of a second. The creation timestamp can be checked.

The timestamp can be found on the same offset in the records in the VSAM file (SVM container).

Access Control: Secure SVM File Deployment

For deployment with the *Server Mapping Deployment Wizard*, use EntireX Security if the broker is running on a platform other than BS2000/OSD. See *Enabling the Deployment Service*.

For IBM z/OS deployment tools (for instance IDCAMS), use RACF to secure deployment.

Ensure that Deployed SVM Files are not Overwritten

For IDCAMS, use the NOREPLACE option to disallow overwriting of duplicate SVM records in the VSAM file (container). See *Server Mapping Deployment to z/OS, using FTP and IDCAMS*.

When is an SVM File Required?

For the IDL Extractor for COBOL

| Interface Type | COBOL Syntax | COBOL Mapping Editor | SVM Required | More Information |
|---|---|----------------------------|-----------------|---|
| CICS with DFHCOMMAREA Calling Convention and IN different to OUT | all | | yes | CICS with DFHCOMMAREA Calling Convention under Introduction to the IDL Extractor for COBOL CICS DFHCOMMAREA under COBOL Parameter Selection |
| CICS Channel Container Calling Convention | all | | yes | CICS with Channel Container Calling Convention |
| CICS with DFHCOMMAREA Large Buffer Interface | all | | yes | CICS with DFHCOMMAREA Large Buffer Interface |
| IMS MPP Message Interface (IMS Connect) | all | | yes | IMS MPP Message Interface (IMS Connect) |
| IMS BMP with Standard Linkage Calling Convention | all | | yes | IMS BMP with Standard Linkage Calling Convention |
| Micro Focus with Standard Linkage Calling Convention | BINARY clause | | yes | Micro Focus with Standard Linkage Calling Convention |
| all | OCCURS DEPENDING ON clause | | yes | <i>Tables with Variable Size - DEPENDING</i> <i>ON Clause</i> under <i>COBOL to IDL Mapping</i> in the IDL Extractor for COBOL documentation |
| all | REDEFINES clause | | yes | REDEFINE Clause |
| all | TRAILING [SEPARATE] clause | | yes | SIGN LEADING and TRAILING SEPARATE Clause |
| all | LEADING [SEPARATE] clause | | yes | SIGN LEADING and TRAILING SEPARATE Clause |
| all | ALIGNED RIGHT attribute | | yes | |
| all | all | Rename of program | yes | <i>The Software AG IDL Tree Pane</i> under <i>Mapping Editor User Interface</i> in the IDL Extractor for COBOL documentation |

| Interface Type | | | SVM Required | More Information |
|--------------------|-----|---------------------|-----------------|---|
| all | | Map to operation | yes | Context Menu under The COBOL Parameters Pane |
| all | all | Map to constant | yes | Context Menu |
| all | all | Suppress | yes | Context Menu |
| other combinations | | | no | |

For the COBOL Wrapper

This depends on the interface type chosen and the IDL type:

| Interface Type | IDL Type | COBOL Wrapper | SVM Required | More Information |
|--|---------------------------|---|-----------------|---|
| CICS with DFHCOMMAREA Large Buffer Interface | all | | yes | CICS with DFHCOMMAREA Large Buffer Interface under COBOL Server Interface Types |
| CICS with Channel Container Calling Convention | all | | yes | CICS with Channel Container Calling Convention |
| IMS BMP with Standard Linkage Calling Convention | all | | yes | IMS BMP with Standard Linkage Calling Convention |
| Micro Focus | I2 or I4 | | yes | <i>Micro Focus with Standard Linkage Calling</i> <i>Convention</i> <i>IDL Data Types</i> under <i>Software AG IDL File</i> in the IDL Editor documentation |
| all | IDL unbounded array | | yes | array-definition under <i>Software AG</i> <i>IDL Grammar</i> in the <i>IDL Editor</i> documentation |
| all | IDL unbounded group | | yes | group-parameter-definition under Software AG IDL Grammar in the IDL Editor documentation |
| all | all | IDL program name is not a valid COBOL name and is therefore adapted, or the COBOL program name is customized | yes | Customize Automatically Generated Server Names |
| other combina | ations | | no | |

Is There a Way to Smoothly Introduce SVM Files?

All EntireX RPC servers can be executed without SVM files. There is no need to install the SVM container (see *SVM Files in the RPC Server*) as long as you do not use features that require SVM files (see *When is an SVM File Required?*). You can also call COBOL servers generated or extracted with previous versions of EntireX mixed with a COBOL server that requires SVM files. All EntireX RPC servers are backward compatible.