

Service Directory Maintenance

The **Service Directory Maintenance** function is used to maintain a service directory in order to connect the client's calling program to a subprogram on a server.

The service directory information is stored in the NATCLTGS subprogram in the library that is defined with the NTRPC/RPC keyword subparameter RPCSDIR (see the *Parameter Reference* documentation). If RPCSDIR is set, the **Service Directory Maintenance** function references the library specified with RPCSDIR. If RPCSDIR is not set (this is the default), the library where you are logged on is referenced. In this case, log on to the library (or one of its steplibs) used by the client at runtime before you perform the **Service Directory Maintenance** function.

The name of the library referenced for service directory maintenance is indicated in the upper right corner of the **Service Directory** screen (see *Invoking Service Directory Maintenance*). If RPCSDIR is set, the screen title contains **Central**, which indicates that the library displayed on the screen is *not* the library where you are currently logged on, but the central library specified with RPCSDIR.

Attention:

If NATCLTGS is stored in the Natural system library SYSRPC, we strongly recommend that you move NATCLTGS to the application library (or one of its steplibs) used by the client.

For further information on how to apply the **Service Directory Maintenance** function, refer to *Specifying RPC Server Addresses* described in *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.

This section covers the following topics:

- Service Directory Concept
- Invoking Service Directory Maintenance
- Fields on the Service Directory Screen
- Commands for Service Directory Maintenance
- Defining Logical Node Names and Logical Services

Service Directory Concept

A service directory has a hierarchical structure with a cascading list to assign subordinate to superior fields. The highest hierarchical level is node and the lowest is program. You cannot enter node, server, library and program in the same line. If you do so, an appropriate error message appears. You need to enter the value of a subordinate field in the lines below the superior field. You can assign several servers to a node, several libraries to a server and several programs to a library.

The node and server names specified in the service directory are either physical names or logical names and logical services:

- Physical Nodes and Servers
- Location Transparency

Physical Nodes and Servers

Physical node and server names denote the names of real nodes (valid TCP/IP or Entire Net-Work addresses) and servers.

In *Example 1 - Standard View of Service Directory*, two servers are defined for one node. Both servers are connected to the same node: ETB045. The remote CALLNAT to subprogram SUB1 is executed on server NRPC001, whereas subprograms SUB2 and SUB3 are executed on server NRPC002.

The server names specified here must be identical to the server names specified for the server with the NTRPC/RPC keyword subparameter SRVNAME described in the *Parameter Reference* documentation. Analogously, the node name in the service directory must be identical to the node name specified for the server with the NTRPC/RPC keyword subparameter SRVNODE described in the *Parameter Reference* documentation.

Location Transparency

Location transparency is a concept where physical node names can be replaced by logical node names, and a combination of physical node and server names can be replaced by logical services.

Logical node names and logical services are defined with EntireX and are assigned to physical node and server names at Natural runtime.

In *Example 1 - Standard View of Service Directory*, *LOCTRAN in the field **Node** indicates that the field **Server** contains the logical service NRPC001-LOGICAL. LOGBROKER=NODE in the field **Node** indicates the logical node name.

Related Topics:

- *Defining Logical Node Names and Logical Services.*
- *Using Location Transparency* in the section *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.
- The relevant sections in the EntireX documentation.

Invoking Service Directory Maintenance

Attention:

The **Service Directory Maintenance** function invokes the Natural editor. As a result, data stored in the source work area may be lost when invoking **Service Directory Maintenance**. An appropriate message will warn you not to delete any existing entries unintentionally: choose PF12 to cancel the function or choose ENTER to confirm the action and clear the source work area.

 **To invoke the Service Directory Maintenance function**

1. In the **Code** field of the **Client Maintenance** menu, enter the following command:

SM

2. Choose ENTER.

- If the service directory already contains service definitions, a window appears with the following message:

Existing service definitions found

In the **Code** field of the window, enter an A (default) to keep old definitions and append new ones and choose ENTER.

Or:

In the **Code** field of the window, enter an I to ignore all existing definitions and delete them from the service directory and choose ENTER.

The standard view of the **Service Directory** screen is displayed as shown in the following example:

Example 1 - Standard View of Service Directory

15:32:25	*** NATURAL Remote Procedure Call ***				2004-04-14	
	Service Directory				SYSRPC	
	Node	Tr.	Server	Logon	Library	Program
1	ETB045_____	B	_____	-	_____	_____
2	_____	-	NRPC001_____	N	_____	_____
3	_____	-	_____	-	SYSTEM_	_____
4	_____	-	_____	-	_____	SUB1_____
5	_____	-	NRPC002_____	Y	_____	_____
6	_____	-	_____	-	SYSTEM_	_____
7	_____	-	_____	-	_____	SUB2_____
8	_____	-	_____	-	_____	SUB3_____
9	*LOCTRAN_____	-	_____	-	_____	_____
10	_____	B	NRPC001-LOGICAL_	N	_____	_____
11	_____	-	_____	-	SYSTEM_	_____
12	_____	-	_____	-	_____	SUB1_____
13	LOGBROKER=NODE	B	_____	N	_____	_____
14	_____	-	NRPC002_____	N	_____	_____
15	_____	-	_____	-	SYSTEM_	_____
16	_____	-	_____	-	_____	S?B*_____
Command ==>						
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---						
Help LocTr Exit Find -H +H -P +P Top Bot < Canc						

The **Service Directory** screen provides a maximum of 500 lines for input.

3. If you choose PF11 or enter the less than (<) sign in the Command line, the extended node/server view of the **Service Directory** screen is displayed similar to the following example:

Example 2 - Extended Node/Server View of Service Directory

```

14:48:33          *** NATURAL Remote Procedure Call ***          2004-04-14
                  Service Directory                               SYSRPC

      Node                Tr.                Server                Logon
1  ETB045_____      B _____
2  _____      _ NRPC001_____      N
3  _____      - _____      -
4  _____      - _____      -
5  _____      - NRPC002_____      Y
6  _____      - _____      -
7  _____      - _____      -
8  _____      - _____      -
9  *LOCTRAN_____      - _____      -
10 _____      B NRPC001-LOGICAL_____      N
11 _____      - _____      -
12 _____      - _____      -
13 LOGBROKER=NODE_____      B _____      N
14 _____      - NRPC002_____      N
15 _____      - _____      -
16 _____      - _____      -

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  LocTr Exit  Find  -H   +H   -P   +P   Top  Bot  >   Canc

```

If you choose PF11 or enter the greater than (>) sign in the Command line, the standard view of the **Service Directory** screen is displayed as shown in *Example 1 - Standard View of Service Directory*.

Fields on the Service Directory Screen

The **Service Directory** screen contains the following input fields (one entry per line):

Field	Description						
Node	<p>The name of the node to which the remote CALLNAT is sent. See also <i>Natural RPC Terminology</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.</p> <p>The maximum length of input is as follows:</p> <table> <tr> <td>Standard view of the Service Directory screen:</td> <td>16 characters</td> </tr> <tr> <td>Extended node/server view of the Service Directory screen:</td> <td>32 characters</td> </tr> <tr> <td>Using the Location Transparency window (see PF2 in <i>Direct Commands and PF Keys</i>):</td> <td>192 characters</td> </tr> </table>	Standard view of the Service Directory screen:	16 characters	Extended node/server view of the Service Directory screen:	32 characters	Using the Location Transparency window (see PF2 in <i>Direct Commands and PF Keys</i>):	192 characters
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Using the Location Transparency window (see PF2 in <i>Direct Commands and PF Keys</i>):	192 characters						
Tr.	<p>The transport protocol:</p> <p>B indicates EntireX Broker ACI protocol.</p>						

Field	Description						
Server	<p>The name of the server to which the remote CALLNAT is sent. See also <i>Natural RPC Terminology</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.</p> <p>The maximum length of input is as follows:</p> <table> <tr> <td>Standard view of the Service Directory screen:</td> <td>16 characters</td> </tr> <tr> <td>Extended node/server view of the Service Directory screen:</td> <td>32 characters</td> </tr> <tr> <td>Using the Location Transparency window (see PF2 in <i>Direct Commands and PF Keys</i>):</td> <td>192 characters</td> </tr> </table>	Standard view of the Service Directory screen:	16 characters	Extended node/server view of the Service Directory screen:	32 characters	Using the Location Transparency window (see PF2 in <i>Direct Commands and PF Keys</i>):	192 characters
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Logon	<p>Initiates a Natural logon to the server.</p> <p>This is possible at server or node level and applies to all definitions made at a hierarchically lower level. If the Logon option has been set for a specific server, it applies to all associated library and subprogram definitions.</p> <p>Possible values are as follows:</p> <table> <tr> <td>Y</td> <td>If set to Y (Yes), for each non-conversational CALLNAT request or for each start of a conversation, the client initiates a Natural logon to the server using the current library name on the client, regardless of the libraries in the subordinate Library column that belongs to the Server field. You can use the Application Programming Interface USR4008N to specify a different library (see also <i>Logging on to a Different Library</i> in <i>Using the Logon Option</i>).</td> </tr> <tr> <td>N or blank</td> <td>If set to N (No) or if no value is entered, no logon is initiated.</td> </tr> </table> <p>After the remote CALLNAT has been executed (successfully or not) or at the end of a conversation, the server library is reset to its previous state. For more information, see <i>Using the Logon Option</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.</p> <p>See also <i>Server Command Execution</i>.</p>	Y	If set to Y (Yes), for each non-conversational CALLNAT request or for each start of a conversation, the client initiates a Natural logon to the server using the current library name on the client, regardless of the libraries in the subordinate Library column that belongs to the Server field. You can use the Application Programming Interface USR4008N to specify a different library (see also <i>Logging on to a Different Library</i> in <i>Using the Logon Option</i>).	N or blank	If set to N (No) or if no value is entered, no logon is initiated.		
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N or blank	If set to N (No) or if no value is entered, no logon is initiated.						
Library	SYSTEM or the name of the library to which your client application is logged on during the execution of the remote CALLNAT.						

Field	Description
Program	<p>The name of the remote subprogram to be accessed from the client.</p> <p>You can enter a name or a range of names. Valid names are any combinations of one or more alphanumeric characters with one or more asterisks (*) and/or one or more question marks (?) where:</p> <p>asterisk (*) denotes any string of characters, question mark (?) denotes a single character.</p> <p>Invalid combinations are:</p> <p>*? An asterisk followed by a question mark is converted to ?*.</p> <p>** Two or more consecutive asterisks are converted to a single asterisk.</p>

Selection Criteria for Node and Server

At Natural runtime, the selection of a node and server depends on the value of the fields **Program** and **Library**. Comply with the following conditions:

Non-conversational CALLNAT

1. The **Library** field must contain the name of the current application library or SYSTEM.
2. The name of the subprogram specified in the CALLNAT statement must be contained in the **Program** field, which belongs to the **Library** field in point (1).

Conversational CALLNAT

1. The **Library** field must contain the name of the current application library or SYSTEM.
2. All subprograms specified in the OPEN CONVERSATION statement must be contained in a **Program** field, which belongs to **Library** field in point (1).

The node and server used for a non-conversational or conversational CALLNAT are taken from the superior **Node** and **Server** fields of the **Library** field in point (1).

Commands for Service Directory Maintenance

This section contains information on the commands provided on the **Service Directory** screen:

- Line Commands

- Direct Commands and PF Keys

Line Commands

The line commands provided on the **Service Directory** screen can be used to copy, move or delete single or multiple lines that contain field values.

Enter a line command at the beginning of a line, that is, overwrite the sequential number and choose ENTER.

See also *To copy or move a block of lines* and the direct command RESET.

Line Command	Function
A	Copies or moves the block of lines marked with CC or MM below the line in which the command was entered.
CC	Marks the block of lines to be copied.
D	Deletes the marked line.
DD	Marks and deletes a block of lines. Mark a block of lines by entering this command in the first and the last line of the block and choose ENTER to execute the command.
I	Inserts five empty lines below the line in which the command was entered.
MM	Marks the block of lines to be moved.
P	Copies or moves the block of lines marked with CC or MM above the line in which the command was entered.

To copy or move a block of lines

1. At the beginning of the line where the block starts, overwrite the sequence number with either of the following line commands:

CC

to copy the block or

MM

to move the block.

2. At the beginning of the line where the block ends, overwrite the sequence number with either of the following line commands:

CC

to copy the block or

MM

to move the block.

3. Choose ENTER.

The line commands disappear, the sequence numbers are displayed again and the block of lines has been marked.

4. At the beginning of the line below or above which you want to place the marked block of lines, enter either of the following line commands:

A

to copy or move the block *below* the specified line or

P

to copy or move the block *above* the specified line.

5. Note that you can only execute A or P on lines where at least one field is filled.
6. Choose ENTER.

The block of lines is copied or moved below or above the specified line.

Direct Commands and PF Keys

The following direct commands and PF keys are provided on the **Service Directory** screen:

Direct Command	PF Key	Function
<u>EXPIRATION</u>		<p>The remote directory data is loaded at runtime. The expiration time in seconds determines the period of validity of this data. If directory data is requested after the expiration time set, it will automatically be reloaded. If the expiration time is set to 0, the remote directory data will not be reloaded.</p> <p>With the direct command EXPIRATION, you can enter an expiration time in seconds, for example, EXPIRATION 86400. Maximum is an 8-digit number.</p> <p>If you do not provide a parameter with the command, the Expiration Time window appears where you can display or modify the current time.</p>

Direct Command	PF Key	Function
RESET		Removes the line marks set with a line command as described in <i>Line Commands</i> . Note that if lines have been marked incorrectly, an appropriate message occurs and you must remove the erroneous line command before you enter RESET.
	PF1	Invokes the editor online help.
	PF2	Invokes the Location Transparency window where you can define a logical node name or a logical service as described in <i>Defining Logical Node Names and Logical Services</i> .
	PF3	Exit. Prompts you to save modifications and exit the Service Directory screen.
FIND	PF4	Invokes the Find Item window where you can search for a name: Find what Enter an alphanumeric search string of up to 32 characters. Case sensitive Replace the default setting N (No) by Y (Yes) to distinguish between uppercase and lowercase characters. Whole words only Replace the default setting N (No) by Y (Yes) to search for complete search strings only. Choose ENTER to start searching and move from one hit to the next if one exists. Press PF4 to restart searching from the beginning. The hits are marked with the cursor.
-H	PF5	Scrolls half a page backward/forward.
+H	PF6	
-P	PF7	Scrolls one page backward/forward.
+P	PF8	
TOP	PF9	Scrolls to the beginning of the list.
BOT	PF10	Scrolls to the end of the list.
	PF11	Toggles between the standard view of the Service Directory screen (see <i>Example 1 - Standard View of Service Directory</i>) and the extended view of the fields Node and Server (see <i>Example 2 - Extended Node/Server View of Service Directory</i>).
>	PF11	Displays the extended view of the fields Node and Server . The extended node/server view does not display the fields Library and Program as shown in <i>Example 2 - Extended Node/Server View of Service Directory</i> .
<	PF11	Displays the standard view of the Service Directory screen as shown in <i>Example 1 - Standard View of Service Directory</i> .
CANCEL	PF12	Exits the Service Directory screen without saving any modifications.

Defining Logical Node Names and Logical Services

Logical node names or logical services can only be defined for node or server fields that already contain any values.

Note that defining a logical service, the original (physical) node name will be replaced by *LOCTRAN and it is *not* possible to automatically convert back logical node names or logical services. For instructions on removing logical names and servers, see *To remove a logical node name or logical service*.

To define a logical service

1. Place the cursor on a **Server** field and choose PF2 (LocTr).

The **Location Transparency - Logical Service** window appears.

2. If desired, modify the existing values and choose ENTER.

The **Server Type Conversion** window appears as an additional window. Choose either of the following options:

- Enter a Y (Yes) and choose ENTER to confirm and execute the conversion.

The value in the field **Node** that relates to the specified server is replaced by the following character string: *LOCTRAN. This string indicates that a node/server combination was converted to a logical service.

- Enter any character except Y or do not enter any value to cancel the conversion.

The physical node and server names are retained.

To define a logical node name

1. Place the cursor on a **Node** field and choose PF2 (LocTr).

The **Location Transparency - Logical Node Name** window appears with the preset value of LOGBROKER=*name* where *name* denotes the logical EntireX Broker name.

If desired, modify *name* but do not modify the character string LOGBROKER=.

2. Choose ENTER to confirm and execute the conversion.

The physical node name is converted to a logical name.

Or:

Choose PF12 (Canc) to cancel the conversion.

The physical node name is retained.

To remove a logical node name or logical service

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For a logical node name:

In the **Node** field, remove the character string LOGBROKER=.

For a logical service:

Delete the logical service and insert physical server(s) by using the line commands D and I as described in *Line Commands*.