# **Release Information for Natural Version** 6.3.5

This chapter covers the following topics:

- New Features
- Changes and Enhancements
- Natural Remote Procedure Call
- Natural Security
- Documentation
- Known Incompatibilities

# **New Features**

#### **Parameters**

The following new Natural parameters are provided in this version:

Parameter	Description
RPCSDIR	Specifies the name of the Natural library in which the service directory is located.
SRVCMIT	Specifies the time at which a Natural RPC server automatically commits an RPC conversation or a non-conversational RPC request.
SRVTERM	Specifies the event at which a Natural RPC server is automatically terminated.

# **Application Programming Interfaces**

The utility SYSEXT provides the following new application programming interfaces (APIs):

API	Description
USR4005N	Read current PF-key settings.
USR4212N	Read a data area from the system file/file system and return the single entries in a table. This allows you to analyze a data area independent of the way the definitions were done in the data area editor. It also allows you to process data areas in DEFINE DATA format.
USR6304N	Set/get the reliable state for the reliable Natural RPC.
USR6305N	Commit/rollback reliable RPC message(s). This API is required if the reliable RPC state has been set to "client commit".
USR6306N	Retrieve the status of all reliable RPC messages of the user who is currently logged on to the EntireX Broker.

# **Natural for Ajax**

Natural for Ajax is now delivered in the Version 1.2.1 and is based on Application Designer Version 2.4.

Support is now provided for converting character-based Natural applications to Natural for Ajax applications. This support consists of the following: map extraction, INPUT statement extraction, map conversion and code conversion. INPUT statement extraction and code conversion are supported with Natural Engineer Version 6.1.2. See *Application Modernization* in the *Natural for Ajax* documentation.

In order to support the conversion of character-based Natural applications to Natural for Ajax applications, a number of new controls is provided:

NJX:BUTTONITEMLIST NJX:BUTTONITEM NJX:BUTTONITEMLISTFIX NJX:BUTTONITEMFIX NJX:FIELDLIST NJX:FIELDITEM NJX:FIELDVALUE NJX:NJXVARIABLE

A new control is provided to support event parameters:

#### NJX:EVENTDATA

The above controls are available in the controls palette of the Layout Painter, in the new section with the name **Natural Extensions**.

Support is now provided for server-side scrolling and sorting. See *Server-Side Scrolling and Sorting* in the *Natural for Ajax* documentation.

The following Natural parameters are now evaluated in Natural for Ajax applications and passed to Application Designer at runtime:

DC DTFORM

See also Natural Parameters and System Variables in the Natural for Ajax documentation.

# Configuration Tool for the Natural Web I/O Interface Client and for Natural for Ajax

A configuration tool is now available on J2EE servers. It is used to manage the contents of the configuration files for the session (*sessions.xml*) and for logging (*natlogger.xml*). See *Using the Configuration Tool* in the *Natural Web I/O Interface* documentation.

# **Changes and Enhancements**

### **Configuration Utility**

#### Remote Procedure Call

The new profile parameters RPCSDIR, SRVCMIT and SRVTERM can be specified. See *Remote Procedure Call* in the *Configuration Utility* documentation.

### **Natural for Ajax**

Natural for Ajax now supports right-to-left languages and bidirectional text. See *Support of Right-to-Left Languages* in the *Natural for Ajax* documentation.

It is now possible to change the language while an application is running. This is done by setting the Natural system variable \*LANGUAGE in the Natural program. Each time this system variable is changed, Natural for Ajax changes the language code for the web pages when the next update of the page occurs. See also *Multi Language Management* in the *Natural for Ajax* documentation.

# Session Configuration for the Natural Web I/O Interface Client and for Natural for Ajax

A number of features that was previously controlled by an XSLT file (colors, fonts, PF key buttons) is now controlled by a style sheet (CSS). As of this version, the XSLT file only provides restricted possibilities (see *Modifying the Field Attributes* in the *Natural Web I/O Interface* documentation). The XSLT files of the previous versions are no longer supported.

#### Note:

As of version 6.3.7, the above chapter is no longer available.

Natural for Ajax is delivered with a number of predefined style sheets. You can edit the predefined style sheets or create your own style sheets. See *Using Style Sheets* in the *Natural Web I/O Interface* documentation.

The new URL parameter natparamext extends an existing Natural parameter definition in the configuration file. The extension works in the following way: the Natural parameters defined in the configuration file come first. Then, the Natural parameters defined in the URL parameter natparamext are added, separated by a space character. If you want to overrule the definition in the configuration file, use the URL parameter natparam instead. See *Starting a Natural Application with a URL* in the *Natural* 

Web I/O Interface documentation.

It is now possible to define the following new settings in the configuration file for the sessions. The headings below correspond to the options that are used in the new configuration tool (see *Overview of Session Options* in the *Natural Web I/O Interface* documentation). These new options are only available for J2EE servers, not for IIS.

#### Show style sheet selector

Natural for Ajax only.

By default, the users can switch to another style sheet during a running session. You can disable this feature.

Corresponds to the styleselect attribute of the screen element in sessions.xml.

#### Style sheet

Natural for Ajax only.

When the name for a style sheet is specified, a fixed style sheet is used. In this case, the corresponding field does not appear on the logon page and the user is thus not able to select a different style sheet.

Corresponds to the style\_sheet element in sessions.xml.

#### **Use SSL**

You can enable SSL. A secure connection is then established between the Natural Web I/O Interface client or Natural for Ajax on the application server and the Natural Web I/O Interface server.

Corresponds to the ssl attribute of the session element in *sessions.xml*.

#### Save user credentials

Natural for Ajax only. Applies only to applications that are designed as Application Designer workplaces.

By default, the default behavior of the option **Share session user** applies. You can change this default so that the user credentials (user ID and password) are not saved in the Application Designer session and are therefore not available for an Application Designer subsession.

Corresponds to the savesessionuser attribute of the session element in sessions.xml.

#### Share session user

Natural for Ajax only. Applies only to applications that are designed as Application Designer workplaces.

By default, the user credentials of the main Application Designer session are automatically used in an Application Designer subsession if the server and port of the subsession is the same as in the main session. If the server and port are not the same, the user has to specify the user ID and password in a logon dialog. You can change this default so that the user credentials of the Application Designer main session are always used for all Application Designer subsessions on all involved servers - even

if the server and port are different.

Corresponds to the sharesessionuser attribute of the session element in sessions.xml.

#### **Show function key numbers**

You can determine whether the PF key numbers are shown next to the PF keys.

Corresponds to the showfkeynumbers attribute of the screen element in sessions.xml.

It is now possible to specify a trust file in the configuration file for the sessions. Trust files are used for a secure connection between the Natural Web I/O Interface server and the Natural Web I/O Interface client or Natural for Ajax. The headings below correspond to the options that are used in the new configuration tool (see *Global Settings* in the *Natural Web I/O Interface* documentation). These new options are only available for J2EE servers, not for IIS.

#### SSL trust file path

The path to your trust file. For further information, see *Trust Files (J2EE only)* in the *Natural Web I/O Interface* documentation.

Corresponds to the trustfile\_name element of the global section in sessions.xml.

#### SSL trust file password

If your trust file is password-protected, the appropriate password is required.

Corresponds to the trustfile\_password element of the global section in sessions.xml.

# Natural Remote Procedure Call

Natural Remote Procedure Call (RPC) is available as a separate subcomponent of Natural. It has its own version number. This measure takes into account that Natural RPC is a cross-platform component and makes it possible to provide new Natural RPC versions independent of new Natural versions for the various platforms supported.

With Natural Version 6.3.5, an enhanced Natural Remote Procedure Call Version 6.3.2 is delivered that replaces the existing Natural RPC Version 6.3.1.

As of Version 6.3 of Natural Remote Procedure Call (RPC), the following changes, enhancements and new features are provided:

- Profile Parameters
- Reliable RPC
- Support Logging and Accounting of RPC Program and RPC Library within the EntireX Broker
- Availability of \*SERVER-TYPE=RPC Enhanced
- Dynamic Resize of Buffer (MAXBUFF)

• New RPC-Specific Application Programming Interfaces

#### **Profile Parameters**

The following new profile parameters are available:

- SRVCMIT Server Commit Time
- SRVTERM Server Termination Event
- RPCSDIR Library for Service Directory

The following profile parameter has been changed:

• MAXBUFF - Maximum Buffer Size

#### Reliable RPC

Reliable RPC is the Natural RPC implementation of a reliable messaging system. It combines the Natural RPC technology and persistence, which is implemented by means of units of work that are offered by the EntireX Broker. Reliable RPC is characterized by following features:

- The Natural RPC client executes a CALLNAT statement without waiting for a reply from the server (the RPC message is sent in asynchronous mode).
- An RPC server needs not be active at the time the CALLNAT is executed.
- The reliable RPC message is stored in the Broker's persistent store until an RPC server is available.
- The Natural RPC server executes the reliable RPC by calling the requested subprogram but does not send a reply to the RPC client.
- A Natural RPC client may ask the status of the sent reliable RPC messages.
- A Natural RPC client may send a reliable RPC message to an EntireX RPC server.
- A Natural RPC server may receive a reliable RPC message from an EntireX RPC client.

For further information, see Reliable RPC in the Natural Remote Procedure Call (RPC) documentation.

# Support Logging and Accounting of RPC Program and RPC Library within the EntireX Broker

The Natural RPC client provides the name of the subprogram that is to be executed and the name of the library from which the subprogram is to be executed to the EntireX Broker.

The Natural RPC server returns the name of the subprogram that has been executed and the name of the library from which the subprogram has actually been executed.

For further information, see *EntireX Broker Support* in the *Natural Remote Procedure Call (RPC)* documentation.

# Availability of \*SERVER-TYPE=RPC Enhanced

The Natural RPC server shows the system variable content \*SERVER-TYPE=RPC already during the processing of the commands that have been placed on the Natural stack with the Natural profile parameter STACK. With this enhancement, all Natural objects that are executed by the Natural RPC server can check the system variable \*SERVER-TYPE for RPC.

In previous versions, \*SERVER-TYPE=RPC was only available during the execution of an RPC request.

#### **Dynamic Resize of Buffer (MAXBUFF)**

The size of the buffer which is used to exchange data between client and server will be dynamically increased on demand. The size specified with the profile parameter MAXBUFF is used as default value.

This measure will avoid most Natural errors that are reported with Natural error message NAT6964 and reason codes 4, 5 and 7.

# **New RPC-Specific Application Programming Interfaces**

The following RPC-specific application programming interfaces have been added:

API	Purpose
USR6304N	Set/get reliable state for RPC execution
	This API is used to set the reliable RPC mode.
USR6305N	Commit/rollback reliable RPC message(s)
	This API is required if the reliable RPC state has been set to "client commit".
USR6306N	Status of UOWs of current EntireX Broker user
	This API retrieves the status of all reliable RPC messages of the user who is currently logged on to the EntireX Broker.

Purpose and use of these application programming interfaces are described in detail in the section *Reliable RPC* in the *Natural Remote Procedure Call (RPC)* documentation.

# **Natural Security**

The following enhancements are provided with Natural Security Version 6.3.5:

- Administrator Services
- Libraries
- DDMs
- Utilities

Other Enhancements

#### **Administrator Services**

The following enhancements are provided in Administrator Services:

- Logging of Maintenance Functions
- Maintenance Log Records
- Module Protection Mode
- Definition of Undefined Libraries
- Disable Rename and Delete of Library Node

#### **Logging of Maintenance Functions**

The general option **Logging of Maintenance Functions** has been enhanced: When you activate the logging for user and library security profiles, you have the option to log the following additional data (extended logging):

- When the functions Copy User and Copy Library are used with the **with links** option, any relationship which the copying has established between the user/library and other objects is logged.
- When the Delete User function is used, any relationship which existed between the user and other objects and which was removed by the deletion is logged.
- When a link between a group and a library is maintained, a list of the group's members is logged.
- When the Disallow/Allow Modules section of a library (or special link) profile is maintained, information on the changed status of any module is logged.

A new **Log File Maintenance** function, **List Log Records Extended**, is available to view the additional data.

The modifications which are logged for a type of security profiles now also include the transfer of security profiles of this type via the Natural Security data transfer programs SECULD2 and SECLOAD.

#### **Maintenance Log Records**

With the **Maintenance Log Records** functions you can display for each log record the screen which was modified. These screens now also show the Natural Security version and the FSEC system file with/on which the modification was performed.

#### Note:

This information is not shown for log records which were written with Natural Security versions prior to 4.2.5 on mainframes and 6.3.5 on non-mainframes.

#### **Module Protection Mode**

The new option **Module Protection Mode** affects how the **Disallow/Allow Modules** settings in library security profiles are evaluated: You can set it so that they are evaluated in the same way on mainframes and non-mainframe platforms. This may be useful if you transfer a Natural application from a mainframe to a non-mainframe platform and wish to keep your module protection unchanged.

For details, see *Module Protection Mode* under *Library and User Preset Values* in the *Administrator Services* section of the *Natural Security* documentation.

#### **Definition of Undefined Libraries**

The new Administrator Services function **Definition of Undefined Libraries** serves the same purpose as the library maintenance enhancement described under *Undefined Libraries* below.

#### **Disable Rename and Delete of Library Node**

The new option **Disable Rename and Delete of Library Node** allows you to prevent the inadvertent deletion/renaming of a library in the mapped environment of the Natural Development Server. If it is set, the actions Rename and Delete cannot be selected from the context menu of the library node.

For details, see *Disable Rename and Delete of Library Node* under *Library and User Preset Values* in the *Administrator Services* section of the *Natural Security* documentation.

#### Libraries

The following enhancements are provided for libraries:

- Source Locking
- Undefined Libraries

#### **Source Locking**

Source locking in the case of concurrent updates of Natural source members - as controlled for the Natural session by the Natural profile parameter SLOCK - can now also be controlled for individual libraries by a corresponding setting in the *Session Parameters* section of library profiles.

#### **Undefined Libraries**

Library maintenance has been enhanced allowing you to search for undefined libraries - that is, libraries which exist on the system file, but for which no security profiles have been created in Natural Security: You can expand the Library Maintenance selection list to list either all (defined and undefined) libraries or only the undefined ones. You can apply the search for undefined libraries to the current FUSER system file or to another system file of your choice.

For details, see *Listing Undefined Libraries* in the *Library Maintenance* section of the *Natural Security* documentation.

#### **DDMs**

The following enhancement is provided for DDMs:

• Support of FDDM Profile Parameter on Non-Mainframes

#### **Support of FDDM Profile Parameter on Non-Mainframes**

If a central system file for non-mainframe DDM storage (outside of libraries) is specified with the Natural profile parameter FDDM, the protection of non-mainframe DDMs and the maintenance of their security profiles is performed in the same way as with mainframe DDMs (as described in the section *Protecting DDMs On Mainframes* of the *Natural Security* documentation.

#### **Utilities**

The following enhancements are provided for utilities:

- All Utility Profiles
- SYSDDM
- SYSMAIN
- SYSOBJH Object Handler

#### **All Utility Profiles**

In a utility profile, you allow or disallow each option by marking it with "A" or "D" respectively. For ease of maintenance, you can now set all options in a utility profile simultaneously to "A" or "D" by pressing PF16 or PF17 respectively.

#### **SYSDDM**

A new SYSDDM function **SQL Services** (**NSB**) for Natural SQL Gateway support is provided with this Natural version. Its use can also be controlled in SYSDDM utility profiles.

#### **SYSMAIN**

In the default utility profile of the SYSMAIN utility, a new **Additional Option** named **Utilities Option** is available. With it, you can make the **Utilities** option in library profiles apply to SYSMAIN.

#### **SYSOBJH - Object Handler**

Several new Object Handler functions are provided with this Natural version. Their use can also be controlled in SYSOBJH utility profiles.

#### **Other Enhancements**

The following other enhancements are provided:

- Selection Criterion for Link Functions
- Control Use of TEST Command in Environments
- Application Programming Interface NSCLI Enhanced
- New User Exit for LOGOFF

#### **Selection Criterion for Link Functions**

Whenever you invoke a link function, a window appears before the list of objects to be linked is displayed. This window, which also allows you to specify a start value for the list to be displayed, used to provide an option **Select only defined ones**. This option has been enhanced and is now called **Selection Criterion**: It allows you to select whether the list is to contain:

- all objects (linked and not linked),
- only objects which are already linked,

• only objects which are not yet linked.

This enhancement is provided for all Natural Security maintenance functions available to link users to libraries, users to applications, users to external objects, and libraries to files.

#### **Control Use of TEST Command in Environments**

A new option in the security profiles of environments allows you to control the use of the Natural system command TEST in an environment. You can allow or disallow it altogether, or restrict the use of the debugger. For details, see *Components of an Environment Profile* in the section *Protecting Environments* of the *Natural Security* documentation.

This option only applies to environments on mainframe computers.

#### **Application Programming Interface NSCLI Enhanced**

The application programming interface (API) NSCLI has been enhanced: It allows you to list library profiles (and special link profiles) which contain a specific Adabas password, and you can then change the password. For details, see example program PGMLI006 and text member TXTLI006 in the library SYSSEC.

#### **New User Exit for LOGOFF**

A new user exit, LOGONEX5, is available; it is invoked by the Natural Security logon program whenever the LOGOFF system command is executed.

# **Documentation**

#### **Editors**

The documentation for the program editor and for the data area editor has been revised. See *Program Editor* and *Data Area Editor* in the *Editors* documention.

#### Natural Web I/O Interface

The documentation for the Natural Web I/O Interface has been revised.

An introduction to the Natural Web I/O Interface is now available.

In addition to the information about the new configuration tool, the installation and configuration information for the Natural Web I/O Interface daemon has been moved to the *Natural Web I/O Interface* documentation. This information was previously available in the *Installation* documentation.

The general term "Natural Web I/O Interface server" is now used instead of "Natural Web I/O Interface daemon".

Natural for Ajax is also a client of the Natural Web I/O Interface server. Therefore, more information about Natural for Ajax documentation is now available the new *Configuring the Client* section of the *Natural Web I/O Interface* documentation.

# **Known Incompatibilities**

As of Natural Version 6.3.5, Natural for Ajax Version 1.2.1 or above is required. Natural Version 6.3.5 is not compatible with Natural for Ajax Version 1.1.