



IBM i

Connecting to Your system System i Navigator tasks on the Web

7.1





IBM i

Connecting to Your system

System i Navigator tasks on the Web

7.1

Note

Before using this information and the product it supports, read the information in “Notices,” on page 35 and the manual *IBM eServer Safety Information*, G229-9054.

This edition applies to version 7.1 of IBM i licensed program (product number 5770-SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

© **Copyright IBM Corporation 2004, 2010.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

| | |
|-------------------------------------------------------------------------------|----------|
| System i Navigator tasks on the Web . . . | 1 |
| What's new for IBM i 7.1 | 2 |
| PDF file for System i Navigator tasks on the Web . . . | 3 |
| Setting up System i Navigator tasks on the Web . . . | 3 |
| Prerequisites for setting up System i Navigator tasks on the Web | 4 |
| Configuring security for System i Navigator tasks on the Web | 4 |
| Configuring Application Administration | 7 |
| Working with System i Navigator tasks on the Web . . . | 8 |
| System i Navigator tasks on the Web reference information | 11 |

| | |
|-----------------------------------------------------------------------|----|
| System i Navigator URL parameters and available Web tasks. | 11 |
| Working with System i Navigator lists on the Web | 31 |

Appendix. Notices 35

| | |
|---------------------------------------------|----|
| Programming interface information | 36 |
| Trademarks | 37 |
| Terms and conditions | 37 |

System i Navigator tasks on the Web

Perform a subset of System i[®] Navigator tasks through an Internet Web browser. The interface might look slightly different, but the tasks you can perform are the same.

The following System i Navigator functions are available to work with on the Web:

- **System** (System status, System operator messages, History log, Disk status and more.)
- **Basic Operations** (Messages, User jobs, Printers, Printer output, and more.)
- **Work Management** (Active jobs, Server jobs, Output queues, Subsystems, and more.)
- **Network** (TCP/IP configuration, Remote access services, Servers, IP policies, Internet, i5/OS NetServer, and more.)
- **Configuration and Service** (System values, Time management, Disk status, History log, Change password, and more.)
- **Integrated Server Administration** (Virtual storage, Servers, Domains, and more.)
- **Security** (Authorization lists, Cryptographic services key management, Intrusion detection, and more.)
- **Users and Groups** (Users, Create users, Groups, and more.)
- **Database** (Performance monitors, Health center, Databases, and more.)
- **Journal Management** (Journals, Journal receivers, Create a journal, and more.)
- **Performance** (Investigate data and collections, and more.)
- **File Systems** (Integrated file system, File shares, Create file share, and more.)
- **Cluster Resource Services** (Displays the list of nodes, Deletes the cluster, and more.)

Note: To view printer output contents from a Web browser, you need to install the IBM[®] Advanced Function Printing (AFP) Viewer browser plug-in. With the AFP Viewer plug-in you can view AFP and SNA character string (SCS) printer output. To install the plug-in, display the actions for any of the printer output items in a printer output list, and select the **Install AFP Viewer** action. After it is installed, select the **Open** action to view your printer output file contents.

See the following topic, System i Navigator Tasks Available on the Web, to jump to a list of tasks you can perform on the Web.

You no longer need to perform any HTTP Server configuration to begin using System i Navigator tasks on the Web. System i Navigator tasks on the Web uses the integrated Web application server, and no longer uses the Websphere system instance. So, you can begin working with System i Navigator tasks on the Web from a Web browser that connects to your System i model. Then, you can gain access to System i Navigator tasks on the Web from the System i Tasks page by visiting the following URL from a Web browser where *hostA* is your System i name:

<http://hostA:2001/webnav/WnServlet?task=home>

After you connect to System i Navigator tasks on the Web, you can add the Web address of any available System i Navigator function you want to regularly view and work with to your Web browser's list of favorite Web pages. Then, you can access these System i Navigator tasks like you access any of your favorite or bookmarked Web pages.

This information is intended to help you start using System i Navigator tasks on the Web by providing tips on how to set up and configure your system to run securely, and by giving you an overview of the functions available.

What's new for IBM i 7.1

Read about changed or new information for the System i Navigator tasks on the Web topic collection.

Below is the list of new tasks in this release. You can find detail descriptions in “System i Navigator URL parameters and available Web tasks” on page 11

- **System**
 - sysoprmsg - System Operator Messages
- **Configuration and Service**
 - crtimgcat - Create Image Catalog
 - crtvirtdev - Create Virtual Device
 - graphview - Graphical View
 - mirrorsync - Mirror Synchronization on IPL
 - paritysets - Lists parity sets
 - standalone - Stand-Alone devices
 - imagecatalogs - Tape Image Catalogs
 - tapelibraries - Tape Libraries
- **Network**
 - stateless - Configure IPv6 Stateless Address Autoconfig
 - tcpipattrIPv6 - Display TCP/IP IPv6 properties
- **Database**
 - db.crtarray - Create array type
 - db.crtvar - Create global variable
 - db.crtmqt - Create materialized query table
 - db.gblvar - Global variables
 - db.xmlsch - XML schema repository (XSR)
- **Integrated Server Administration**
 - crtnws - Create server
 - dltnws - Delete server
 - rmtsyswebcon - Launch web console for a remote system configuration
 - srvprwebcon - Launch web console for a service processor configuration
 - nwswebcon - Launch web console for an integrated server
- **Advanced Job Scheduler**
 - actlogprop - Activity log properties
 - esclst - Escalation lists
 - newmail - New e-mail
 - newesclst - New escalation list
 - newjobgrp - New job group
 - newoutqmon - New output queue monitor
 - newrecip - New recipient
 - newrepdstlst - New report distribution list
 - newschjob - New scheduled job
 - notifyprop - Notify properties
 - outqmon - Output queue monitors
 - reciplst - Recipients
 - repdstlst - Report distribution lists

- resetschjob - Reset scheduled jobs
- schactprop - Scheduled activity properties
- schjobprop - Scheduled job properties
- sentmail - Sent
- strsch - Start scheduler
- endsch - Stop scheduler

How to see what's new or changed

To help you see where technical changes have been made, this information uses:

- The  image to mark where new or changed information begins.
- The  image to mark where new or changed information ends.

In PDF files, you might see revision bars (|) in the left margin of new and changed information.

PDF file for System i Navigator tasks on the Web

You can view and print a PDF file of System i Navigator tasks on the Web information.

To view or download the PDF version of this document, select System i Navigator tasks on the Web (about 172 KB).

Saving PDF files

To save a PDF on your workstation for viewing or printing:

1. Right-click the PDF link in your browser.
2. Click the option that saves the PDF locally.
3. Navigate to the directory in which you want to save the PDF.
4. Click **Save**.

Downloading Adobe Acrobat Reader

You need Adobe Acrobat Reader to view or print these PDFs. You can download a copy from the Adobe Web site (www.adobe.com/products/acrobat/readstep.html) .

Setting up System i Navigator tasks on the Web

To work with System i Navigator tasks on the Web, first make sure your HTTP Server Administration instance is running and that you have properly configured security to meet your needs. Also, you can grant and limit access to System i Navigator with Application Administration.

Before you begin working with System i Navigator functions from an Internet Web browser, you need to make sure that the System i Tasks page on the 2001 port is active, and that you have set up security to meet your needs.

Related concepts:

“Working with System i Navigator tasks on the Web” on page 8

Working with System i Navigator Tasks from a Web browser helps you access a subset of System i Navigator functions available on the Web. The functions are the same as available on the installed PC client, but have some differences in navigating and performing actions on the Web.

Prerequisites for setting up System i Navigator tasks on the Web

This topic provides information on starting the Administration instance. The Administration instance of the HTTP Server must be running on your system in order to connect to the System i Navigator tasks on the Web interface.

Before you begin working with System i Navigator functions from an Internet Web browser, the Administration instance of the HTTP Server must be running on your system. Check to see if you can connect to the 2001 port by visiting the following URL from a Web browser, where *hostA* is the system name:

`http://hostA:2001/webnav/WnServlet?task=home`

If you can connect to the 2001 port on your system and view the System i Tasks page, then the Administration instance is already running and you can begin configuring security.

If you cannot connect to the 2001 port, start the HTTP Server Administration instance on your system by performing the following steps:

To start the HTTP Server Administration instance, follow these steps:

1. In System i Navigator, expand **My Connections** and expand your system.
2. Expand **Network > Servers > TCP/IP** and right-click **HTTP Administration**.
3. Click **Start**.
4. Open a Web browser, and confirm that the Administration instance is running by visiting **`http://hostA:2001`**, where *hostA* is the name of your system.

Note: You can also use the CL command, `STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)`, to start the HTTP Server Administration instance.

Related tasks:

“Configuring security for System i Navigator tasks on the Web”

If you are accessing the System i Navigator tasks on the Web interface over an external network, such as the Internet, it is recommended that you connect using a secure HTTP connection. Additionally, if the system hosting the System i Navigator tasks on the Web interface resides outside of a firewall, or if you are managing a secondary system outside of a firewall, it is recommended that you also configure the IBM Toolbox for Java™ to establish secure socket connections for data access.

Configuring security for System i Navigator tasks on the Web

If you are accessing the System i Navigator tasks on the Web interface over an external network, such as the Internet, it is recommended that you connect using a secure HTTP connection. Additionally, if the system hosting the System i Navigator tasks on the Web interface resides outside of a firewall, or if you are managing a secondary system outside of a firewall, it is recommended that you also configure the IBM Toolbox for Java to establish secure socket connections for data access.

It is important to consider the security configuration needed to adequately ensure protection of sensitive data such as user IDs and passwords. The System i Navigator tasks on the Web interface can be configured to require secure connections to not use secure connections, or somewhere in between. By default, the System i Navigator tasks on the Web interface is configured to send warning messages to the user if secure connections are not used. You should evaluate the security needs for your environment and either change the security configuration for the System i Navigator tasks on the Web interface, or configure secure connections.

The kinds of Secure Socket Layer (SSL) connections that you need to consider configuring to run System i Navigator tasks on the Web securely:

1. The first type of SSL connection is used in a connection between a Web browser and the System i model that is hosting System i Navigator tasks on the Web.

2. The second type of SSL connection is used by the System i Navigator tasks on the Web interface to retrieve data from the local System i model and any managed secondary systems.

By default, System i Navigator tasks on the Web is configured to warn users if SSL is not used for all connections. You should evaluate your security requirements, and do one or both of the following:

- Configure and use one or both kinds of SSL connections.
- Change the System i Navigator tasks on the Web configuration parameters to treat nonsecure connections differently. Options include making SSL connections required, not required, not used, or give a warning.

See the following topics for more information about each type of connection and options for using them:

Related tasks:

“Prerequisites for setting up System i Navigator tasks on the Web” on page 4

This topic provides information on starting the Administration instance. The Administration instance of the HTTP Server must be running on your system in order to connect to the System i Navigator tasks on the Web interface.

Configuring Web browser connections to System i Navigator tasks on the Web

Ensure that System i Navigator tasks on the Web is configured with the desired behavior for handling SSL or non-secure connections from browsers. Also, if you want to allow or require browser communications to run across a secure connection, you need to configure SSL for the Administration instance of the HTTP Server.

If you do not use secure connections from Internet Web browsers to the System i Navigator tasks on the Web interface, your IBM i userID and password could be easily accessed by someone else on the network. If an external network, such as the Internet, can be used for browser connections to the System i Navigator tasks on the Web interface, you should use SSL. If you want to allow secure connections from Internet Web browsers to the System i Navigator tasks on the Web interface, you need to set up SSL for the Administration instance of the HTTP Server.

Configuring how System i Navigator tasks on the Web handles HTTP SSL connections

System i Navigator tasks on the Web gives you the ability to require SSL connections from Internet Web browsers to the HTTP Server, or gives you the option to warn users if an SSL connection is not used. If your system is connected to the Internet, it is recommended that you use SSL. In this case, you might want to just warn users if an SSL connection is not used, or require all browsers to use secure connections. If you are behind a firewall, you might choose to run without SSL. In this case, you can turn off the SSL warnings displayed and the SSL checking performed by the System i Navigator tasks on the Web user interface. If you want System i Navigator tasks on the Web to do something other than warn users if SSL connections are not used by Internet Web browsers, you need to modify the System i Navigator tasks configuration.

To configure how System i Navigator tasks on the Web handles HTTP SSL connections, follow these steps:

1. Click System i Navigator Tasks Configuration page from the System i Navigator tasks on the Web home page (task=home).
2. Select the desired SSL usage for browser connection on the Configuration window, and then click **OK**

Use the following values to change how SSL is used:

Warning:

This is the default setting. The System i Navigator tasks on the Web interface determines if SSL is being used during the current session. If not, it displays a warning message for several seconds, but it still allows the user to connect. If SSL has been used by the browser for the connection to the ADMIN server, no warning is displayed.

Required:

The System i Navigator tasks on the Web interface determines if SSL is being used during the current session. If not, it denies the user access to the application.

Not required:

Both secure and nonsecure connections to the System i Navigator tasks on the Web interface are accepted. The application does not check to see if SSL is being used during the current session.

Related tasks:

Configuring SSL for ADMIN wizard

Configuring data-retrieval connections to the local system and managed secondary systems

Any time System i Navigator tasks on the Web retrieves data from IBM i, either on the local System i model or any managed secondary systems, the IBM Toolbox for Java is used to create a socket connection for data retrieval.

System i Navigator tasks on the Web works with the IBM Toolbox for Java to establish connections for communicating between IBM i and the System i Navigator tasks on the Web interface. These connections are used to access data on the local System i model, as well as any managed secondary systems. If the local system running the System i Navigator tasks on the Web interface is not behind a firewall, or if any managed secondary systems you want to access are not behind a firewall, you should configure and use SSL for your IBM Toolbox for Java connections to establish a secure socket connection. Also, ensure that System i Navigator tasks on the Web is configured with the desired behavior for creating and using SSL or non-secure IBM Toolbox for Java connections.

Configure how System i Navigator tasks on the Web uses SSL connections with the IBM Toolbox for Java

System i Navigator tasks on the Web gives you the ability to require SSL connections for communicating between the System i Navigator tasks on the Web interface and IBM i to attempt to use SSL if possible, to not use SSL, and to warn users if SSL is not used. The configuration of your network determines which setting is right for you. These connections are only used to send data between the System i Navigator tasks on the Web application and IBM i on the local and any managed secondary systems. If your local System i model and any managed secondary System i models are behind a firewall, you might choose to not use SSL connections. If you are in a mixed environment with some managed secondary systems behind a firewall and some not, you might want to attempt SSL connections if possible.

If you want System i Navigator tasks on the Web to do something other than always attempt to make SSL connections and warn users if SSL connections are not used, you need to modify the System i Navigator task configuration. To modify the System i Navigator task configuration, follow these steps:

1. Click the System i Navigator Tasks Configuration page from, <http://hostA:2001/webnav/WnServlet?task=home>, the System i Navigator tasks on the Web home page.
2. Select the desired SSL usage for backend system connection setting and then click **OK**.

Note: You can also directly go to <http://hostA:2001/webnav/WnServlet?task=config> to modify the System i Navigator task configuration.

Use the following values to change how SSL is used:

Warning:

This is the default setting. System i Navigator tasks on the Web uses the IBM Toolbox for Java to establish a secure socket connection. If a secure connection is established, no warning message is displayed. If a secure connection cannot be made, a warning message appears for several seconds, but it still allows the user to connect. This setting displays one warning per session per managed system that a user connects to. A user must log out and log back in to see the warning message again.

Required:

System i Navigator tasks on the Web uses the IBM Toolbox for Java to establish a secure socket connection. If a secure connection is established, no warning message is displayed. If a secure connection cannot be made, an error message appears and the connection is denied. The user cannot continue with the requested task.

Attempt:

No warning message is displayed, but System i Navigator tasks on the Web will still attempt to establish a secure socket connection using the IBM Toolbox for Java. If a secure connection cannot be established, a nonsecure connection is made.

Not used:

A secure connection is not used and System i Navigator tasks on the Web does not attempt to establish a secure socket connection using the IBM Toolbox for Java. A nonsecure connection is made.

If you make changes to the configuration page, you need to end and restart the integrated Web application server in order for your changes to take effect.

The integrated Web application server is controlled by the HTTP Administration Server. You can stop and restart the HTTP Administration Server by performing the following steps from System i Navigator:

1. In System i Navigator, expand **My Connections** and expand your system.
2. Expand **Network > Servers > TCP/IP** and right-click **HTTP Administration**.
3. Click **Stop**.
4. Wait for the status of the HTTP Administration Server in the TCP/IP Servers list to change to Stopped. You need to click **Refresh** one or more times to show the changed status.
5. In System i Navigator, right-click **HTTP Administration**.
6. Click **Start** to restart the HTTP Administration Server.
7. Open the Web browser, and confirm that the Administration instance is running by visiting **http://hostA:2001**, where **hostA** is the name of your system.

Note: You can also use the CL command, `ENDTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)`, to stop the HTTP Administration Server and the CL command, `STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)`, to restart it.

Related tasks:

Configure the JavaToolbox to establish a secure socket connection

Configuring Application Administration

Use Application Administration to grant and limit user access to the System i Navigator tasks on the Web application, and control access to systems managed from the Web interface. By default, only users with All Object (*ALLOBJ) special authority can access the System i Navigator tasks on the Web application or manage this System i model through a Web task.

You can grant and limit access to System i Navigator tasks on the Web with Application Administration from a Web browser by entering the following URL, where *hostA* is your System i name:

http://hostA:2001/webnav/WnServlet?task=appadmin

Alternatively, you can also grant and limit access to System i Navigator tasks on the Web with Application Administration by following these steps from the installed PC client:

1. In System i Navigator, expand **My Connections**.
2. Right-click your system and select **Application Administration > Local Settings**.
3. Select the **Host Applications** tab and expand **System i Navigator tasks on the Web**.

Under System i Navigator tasks on the Web, you can grant or limit access for the following:

Manage System Through Web Interface

Specifies that this system can be managed through any System i Navigator task performed from the Web, regardless of which system is hosting the System i Navigator tasks on the Web application. The default is set to All Object Access.

Use of System i Navigator Web Interface

Specifies to grant or limit access to the System i Navigator Web application. The default is set to All Object Access.

Configure System i Navigator Web Interface

Specifies to grant or limit access to the System i Navigator Web configuration (task=config, or click **Configuration** on the home page). The default is set to All Object Access.

The Application Administration information has details about how to grant and limit user access to System i Navigator functions.

Related concepts:

Application Administration

Working with System i Navigator tasks on the Web

Working with System i Navigator Tasks from a Web browser helps you access a subset of System i Navigator functions available on the Web. The functions are the same as available on the installed PC client, but have some differences in navigating and performing actions on the Web.

After you set up System i Navigator tasks on the Web, you can begin working with a subset of System i Navigator functions from a Web browser. To begin working with System i Navigator tasks on the web, follow these steps:

1. Click **View All Tasks** from the home page.
2. Specify the system from the tasks page and optionally specify a database and schema if you want to use database objects.
3. Click **OK** to open the tasks page.
4. Select the tab associated with the category you want to work with from the tasks page.
5. Click the on list or action you want to work with.

After you create the URL, you can add it to your Web browser's list of favorites and access this System i Navigator task like you access any of your favorite Web pages. To add a System i Navigator task to the list of favorites, follow these steps:

1. Click **Create Favorites...** from the Home page, and a wizard generates an HTML file that contains all the System i Navigator tasks for your System i model.
2. Click **Save Favorites HTML** at the end of the wizard. You can, then, store the HTML file in the directory of your choice.

You can import this file into your Web browser to create a list of favorites for every System i Navigator task on the Web. To import a file in Internet Explorer, follow this step:

1. Select **File --> Import and Export**, and then follow the wizard's instructions.

If you are familiar with System i Navigator, then you will recognize that the functions available to work with on the web are the same functions available on the installed PC client. While the function is the same, there are differences between navigating and performing actions on the Web, and navigating and performing actions on the installed PC client.

If you want more information about the System i Navigator functions available on the Web, see the following information center topics:

Basic operations

- Messages
- Working with printer output
- Jobs

Work management

- Managing jobs and threads
- Managing output queues
- Managing subsystems

Networking

- TCP/IP servers

Application administration

- Setting up application administration

Configuration and service

- System values
- Time management

Security

- Cryptography
- Intrusion detection
- Planning and setting up system security > Planning your security strategy > Planning resource security > Planning authorization lists

Database

You can access the following database objects and most of their associated System i Navigator database functions using the Web interface:

- Schemas
- Tables
- Table partitions
- Aliases
- Indexes
- Journals
- Journal receivers
- Sequences
- Distinct types
- Functions
- Packages
- SQL procedures
- Triggers
- Constraints

Performance

- IBM i5/OS disk watcher
- IBM i5/OS job watcher

Journal management

- Setting up journaling
- Managing journals

Files and file systems

- Integrated file system
- File shares

Users and groups

- User and group tasks

Integrated server administration

- iSCSI attached System x and blade systems

Related concepts:

“Setting up System i Navigator tasks on the Web” on page 3

To work with System i Navigator tasks on the Web, first make sure your HTTP Server Administration instance is running and that you have properly configured security to meet your needs. Also, you can grant and limit access to System i Navigator with Application Administration.

“Working with System i Navigator lists on the Web” on page 31

Although you can work with the same function on the Web as you can on the installed client, the interface used to work with System i Navigator tasks on the Web is different from the interface on the installed client.

Basic system operations

This topic collection introduces some of the key concepts and tasks required for System i basic operations. Many of these topics provide an introduction and example, and then suggest further resources for more detailed or advanced information.

Work management

Work management is an important building block within the i5/OS® operating system. Its functions are the foundation through which all work enters the system, is processed, run, and completed on System i™ Navigator products.

Networking

Learn how to connect your business to the Internet, configure e-mail, and serve multimedia objects to Web browser clients. You can integrate file and print services, user profile management, and network operations. Find information about the Windows® server that can be integrated into the system, and read about security offerings that can help protect your resources.

System Values

System values are pieces of information that affect the system operating environment. System values are not objects on the system. Rather, system values contain control information for the operation of certain parts of the system.

Time Management

Within the time management component of System i™ Navigator, you can work with the time zone and time adjustment functions. With these functions, you can choose a time zone for your system to use and adjust the system time.

Database administration

DB2® for i5/OS® provides various methods for setting up and managing databases.

Application Administration

Application Administration is an optionally installable component of System i™ Navigator. Administrators can use Application Administration to control the functions and applications available to users and groups on a specific system.

Planning authorization lists

You can group objects with similar security requirements by using an authorization list.

Cryptography

IBM® offers several i5/OS® cryptography solutions. A comprehensive cryptography solution is an important part of a successful security strategy. IBM offers both software cryptography and a family of cryptographic hardware options for protecting data and for securing transaction processing.

Intrusion detection

The intrusion detection and prevention system (IDS) notifies you of attempts to hack into, disrupt, or deny service to the system. IDS also monitors for potential extrusions, where your system might be used as the source of the attack. These potential intrusions and extrusions are logged as intrusion monitor audit records in the security audit journal and displayed as intrusion events in the Intrusion Detection System graphical user interface (GUI). You can configure IDS to prevent intrusions and extrusions from occurring.

Performance

Monitoring and managing your system's performance is critical to ensure you are keeping pace with the changing demands of your business.

IBM Systems Director Navigator for i5/OS

IBM® Systems Director Navigator for i5/OS® is a Web console interface for System i™ administration where you can work with the web enabled tasks of System i Navigator. IBM Systems Director Navigator for i5/OS includes a number of welcome pages that allow you to quickly find the task that you want to perform.

Integrated file system

The integrated file system is a part of the i5/OS® operating system that supports stream input/output and storage management similar to personal computer and UNIX® operating systems, while providing you with an integrating structure over all information stored in the system.

File shares

An i5/OS® NetServer™ file share is a directory path that i5/OS NetServer shares with clients on the network.

System i integration with BladeCenter and System x

An integrated server is a combination of integrated server hardware, network components, virtual disks, shared devices, and i5/OS integrated server configuration objects.

Related tasks:

Journal management

Journal management provides a means by which you can record the activity of objects on your system. When you use journal management, you create an object called a journal. The journal records the activities of the objects you specify in the form of journal entries. The journal writes the journal entries in another object called a journal receiver.

Related reference:

“System i Navigator URL parameters and available Web tasks”

The predefined URL parameters and URL abbreviations for the available Web tasks help you create unique URLs to work with different System i Navigator Web tasks.

System i Navigator tasks on the Web reference information

While the tasks you work with from the web are the same tasks you can perform within the System i Navigator client application, the interfaces are slightly different. This topic provides information about how the predefined URL parameters and URL abbreviations can help you use the System i Navigator tasks on the Web interface more efficiently, and how you can perform actions on System i Navigator functions from the Web.

System i Navigator URL parameters and available Web tasks

The predefined URL parameters and URL abbreviations for the available Web tasks help you create unique URLs to work with different System i Navigator Web tasks.

Each System i Navigator task that you work with has its own unique URL that displays in your Internet browser's Address field. Each URL is created by following a predefined set of conventions that includes the host system name, the port, the application name, and the name of the task you want to work with.

URL parameters

| Parameter name | Parameter ID | Description | Example |
|-----------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Task | task | The URL task you want to perform | If you wanted to work with active jobs on hostA: http://hostA:2001/webnav/WnServlet? task=actjob |
| System | &system | Specifies the system you want to manage. This parameter is optional, and needs to be specified only if you want to work with tasks on a secondary host. | If you want to use System i Navigator tasks on the Web on hostA but work with active jobs on hostB: http://hostA:2001/webnav/WnServlet? task=actjob& system=hostB |
| User | &user | Allows you to specify a different user ID if you are working on a secondary host system. | If you want to use a different user ID on a secondary host system: http://hostA:2001/webnav/WnServlet? task=actjob& system=hostB*&user=userB |
| Filter and sort | &filter and sort | You can specify to allow or cancel both filter and sort on a selected task | If you want to turn off the capability to filter and sort: http://hostA:2001/webnav/WnServlet? task=actjob& filter-allowed=false*&sort-allowed=false |
| Table size | &table-size | Specifies the number of items per page you want to display in an online table | If you want to change the number of active jobs displayed per page from 20 to 100: http://hostA:2001/webnav/WnServlet? task=actjob& table-size=100 |
| Column sorting | &column-sort=x-A/D Where x = column ID. A=Ascending D=Descending | Allows you to pre-sort an System i Navigator list. | For example, you may want to display the list of active jobs sorted by CPU% in descending order. This allows you to quickly see which jobs are using the most CPU. The parameters on your URL would look like this: &task=actjob&column-sort=8-D. To view the column IDs for a specific list, display the list on the web, then select the Columns action for the list and click the Show Column IDs to show the ID for each column. |
| Single TaskMode | &WnSTM | Specifies whether or not a new URL request in the same browser session closes the previous request automatically. The Default setting is WnSTM=True | If you want to use a Web browser that shares the same session (e.g., Netscape), this parameter must be set to false to launch more than one task at a time: http://hostA:2001/webnav/WnServlet? task=actjob& WnSTM=false |

System i Navigator tasks available on the Web

The System i Navigator tasks home page is a starting place if you are just learning how to use these tasks on the web. From the home page, you can:

- View all available System i Navigator tasks
- Start a wizard to help select the desired System i Navigator task
- Create the html for favorites for all of the System i Navigator tasks
- Change configuration settings
- Learn more about System i Navigator tasks on the web by linking to the IBM i Information Center

With the Trace Levels page, you can customize your log file and adjust the trace levels. Use the User preferences page to select default values for System i Navigator tasks.

The task abbreviations that are used in the URLs below are similar to the IBM i commands. The following table shows the URL abbreviations for the System i Navigator tasks that are available on the Web.

| General System i Navigator tasks | | |
|------------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional parameters |
| Home page | home | |
| View all tasks | list | system=system name, userid=user id dbname=database name schema=schema name |
| Trace levels | trace | error, warning, diag, info, comp, level, create, entryExit, perf. (Each parameter supported for the trace task can have a value of true or false, for example, ... task=trace&info=true&diag=false.) |
| System i Navigator Tasks Home Page | home | |
| User preferences | pref | |
| Configuration options | config | |
| View log files | logfiles | |
| Work with jobs | wrkjobs | |
| Work with messages | wrkmsgs | |
| Work with printer output | wrkprtout | |

| System | | |
|---------------------------------------------------------|---------------------|--------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Application Administration (Local and Central Settings) | appadmin | type |
| Application Administration properties | appadminprop | |
| Change password | chgpwd | |
| Disk Status | dsksts | |
| History log | dsplog | strdate, strtime, enddate, endtime, jobs, msgids |
| Run Command | runcmd | |
| System Operator Messages | sysoprmsg | |
| System Status | syssts | |

| System | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Table notes: | | |
| 1. Sample parameter values for dsplog task are: strdate=*BEGIN, strdate=*CURRENT, strdate=05/25/04 strtime=*AVAIL, strtime=10:00:00, strtime=15:30:00 enddate=*END, strdate=*CURRENT, strdate=05/25/04 endtime=*AVAIL, endtime=10:00:00, endtime=15:30:00 jobs=*ALL, jobs=QPADEV0006, jobs=QPADEV0006,QPADEV0004 jobs=TLK/QDFTJOB, jobs=145678/TLK/QDFTJOB jobs=145678/TLK/QPDFJOB,222555/TLK/QPADEV0007 msgids=*ALL, msgids=CPF3345, msgids=CPF1124, CPF1164 | | |
| 2. Sample parameter for appadmin task are: type=central, type=local | | |

| Basic Operations | | |
|--------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Add a printer | addprt | prompt, addr, url, dns, ipds, rmtoutq (9) |
| Convert printer output to PDF | cnvprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Create a printer share | crtprtshr | |
| Delete a printer | dltprt | printer |
| Delete printer output | dltprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Display printer output | dspprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Display printer output for a printer | openprt | printer |
| Hold a printer | hldprt | printer |
| Hold printer output | hldprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Make a printer available | availprt | printer |
| Make a printer unavailable | unavailprt | printer |
| Messages | msg | msgq, severity, type, foruser |
| Move printer output | movprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Printer Output | prtout | printer, outq (1), users (3) form, userdata, job, jobsystem, created (8), fromdate, fromtime, todate, totime, status (7) |
| Printer output properties | prtoutprop | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Printer Properties | prtprop | printer |
| Printer share properties | prtshrprop | printer, shname |
| Printers | prt | printer (4) |
| QSYSMSG Messages | qsysmsg | severity, type |

| Basic Operations | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Release a printer | rlsprt | printer |
| Release printer output | rlsprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Reply to a message for a printer | rpyprt | printer |
| Reply to a message for printer output | rpyprtout | file, job, splnbr, jobsysname, crtdate, crttime (5) |
| Restart a printer | restartprt | printer |
| Send a Message | sndmsg | |
| Start a printer | startprt | printer |
| Stop a printer | stopprt | printer |
| Stop sharing a printer | stopprtshr | printer, shrname |
| System Operator Messages | sysoprmsg | severity, type |
| User Jobs | usrjob | jobname, jobuser, jobnbr, type (2), status (6), jobq |
| <p>Table notes:</p> <ol style="list-style-type: none"> You must enter the outq value as library/queue. Example: outq=qursys/quezjoblog. Valid types for the user jobs list are: A (Autostart), B (Batch), I (Interactive), M (Subsystem), R (Reader), S (System), W (Writer), X (SCPF System), and * (All) It is *current, *all, or up to 20 individual users separated by commas It is an individual printer name, or a wild card (name*) The crtdate format is YYYYMMDD and the crttime format is HHMMSS. The valid values for the statu" parameter for task=usrjob are: *ALL, *ACTIVE, *JOBQ, *OUTQ The valid values for the status parameter for task=prtout are: The valid values for the created parameter are: *ALL, and *SPECIFIC. If *SPECIFIC is specified, the fromdate, todate, fromtime, and totime values are retrieved. The fromdate and todate format is YYYYMMDD. The fromtime and totime format is HHMMSS. <ul style="list-style-type: none"> MSGW Message waiting HLD Held CLO Not ready DFR Deferred SND Sending OPN Being created RDY Ready to print PND Preparing to print WTR Sending to printer PRT Sent to printer FIN Finished printing SAV Printed and kept *ALL All Valid values for addprt task parameters are described in Table 1. <p>Note: To view printer output contents from a web browser, you need to install the IBM Advanced Function Printing (AFP) Viewer browser plug-in. With the AFP Viewer plug-in you can view AFP and SNA character string (SCS) printer output. To install the plug-in, display the actions for any of the printer output items in a printer output list, and select the Install AFP Viewer action. After it is installed, select the Open action to view your printer output file contents.</p> | | |

Table 1. Valid values for **addprt** task parameters

| Parameter | Description | Possible values |
|-----------|------------------------------------------|--------------------------|
| prompt | Display prompt panels | yes, no (Default to yes) |
| addr | TCP/IP address of printer | Valid TCP/IP address |
| url | URL | Valid URL |
| dns | DNS printer name | Valid DNS name |
| ipds | Printer is capable of printing IPDS | yes, no (Default to no) |
| rmtoutq | Configure printer as remote output queue | yes, no (Default to no) |

| Work Management | | |
|------------------------------------------|---------------------|--------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Active Jobs | actjob | jobname, jobuser, jobnbr, curuser, subsystem, type (1) |
| Server Jobs | svrjob | jobname, jobuser, jobnbr, status (3), curuser |
| Delete a job | dltjob | job jobNbr/jobUser/jobName |
| Job Properties | jobprop | job jobNbr/jobUser/jobName |
| Display job log for a job | joblog | job jobNbr/jobUser/jobName |
| Display locked objects for a job | lockobj | job jobNbr/jobUser/jobName |
| Display call stack for a job | callstack | job jobNbr/jobUser/jobName |
| Display open files for a job | openfiles | job jobNbr/jobUser/jobName |
| Display library list for a job | liblist | job jobNbr/jobUser/jobName |
| Display performance statistics for a job | perfstats | job jobNbr/jobUser/jobName |
| Display threads for a job | threads | job |
| Hold a job | hldjob | job jobNbr/jobUser/jobName |
| Release a job | rlsjob | job jobNbr/jobUser/jobName |
| Move a job | movjob | job job=jobNbr/jobUser/jobName |
| Work with a job | wrkjob | job jobNbr/jobUser/jobName |
| Active Subsystems | sbs | |
| Active Job Queues | actjobq | |
| All Job Queues | alljobq | jobq (2) |
| Hold a job queue | hldjobq | jobq |
| Release a job queue | rlsjobq | jobq |
| Clear a job queue | clrjobq | jobq |
| Output Queues | outq | outq (4) |
| Create a share for an output queue | crtoutqshr | outq |
| Output queue share properties | outqshrprop | outq, shrname |
| Stop sharing an output queue | stopoutqshr | outq, shrname |
| Hold an output queue | hldoutq | outq (5) |
| Release an output queue | rlsoutq | outq (5) |
| Clear an output queue | clroutq | outq (5) |

| Work Management | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Active Memory™ Pools | actpool | |
| Shared Memory Pools | shrpool | |
| Table Notes: | | |
| 1. Valid types for the active jobs list are A (Autostart), B (Batch), C (Communications), I (Interactive), P (Prestart), M (Subsystem), R (Reader), S (System), W (Writer), and * (All) | | |
| 2. The jobq value must be entered as library/queue, for example, jobq=tlk/tlkjobq, jobq=*all/t*. | | |
| 3. Valid values for the status parameter are *ALL, *ACTIVE, *OUTQ. | | |
| 4. The outq value for the outq task must be entered as library/queue, for example, outq=qursys/qezjoblog. Also, a wildcard value can be entered for the queue name, for example, outq=*ALL/s* to show all output queues that start with the letter s. | | |
| 5. The outq value must be entered as library/queue, for example, outq=qursys/qezjoblog. | | |

| Configuration and Service | | |
|-----------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Add Disk Unit | adddiskunit | |
| Change parity set optimization | chgparity | |
| Create Image Catalog | crtimgcat | |
| Create Virtual Device | crtvirtdev | |
| Graphical View | graphview | |
| Include disk unit in a parity set | incdiskunit | |
| Lists disk pool groups | dskpoolgrp | |
| Lists disk pools | dskpool | |
| Lists disk units | dskunit | |
| Lists frame /units | dskloc | |
| Lists parity sets | paritysets | |
| Mirror Synchronization on IPL | mirrorsync | |
| Move disk units | movdiskunit | |
| New Disk Pool | crttdskpool | |
| Nonconfigured disk units | noncfgdsk | |
| Remove disk units | rmvdiskunit | |
| Replace disk unit | repldiskunit | |
| Stand-Alone devices | stand-alone | |
| Start parity | startparity | |
| Stop parity | stopparity | |
| System Values | sysval | |
| Tape Image Catalogs | imagecatalogs | |
| Tape Libraries | tapelibraries | |
| Time Management | timemgmt | |

| Configuration and Service | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Table Notes: | | |
| <p>1. The Install Disk Unit task is removed from the Web but can be performed from the installed PC client.</p> <p>2. The sample parameter values for dsplog task are:</p> <ul style="list-style-type: none"> • strdate=*BEGIN, strdate=*CURRENT, strdate=20040525 • strtime=*AVAIL, strtime=100000, strtime=153000 • enddate=*END, strdate=*CURRENT, strdate=20040525 • endtime=*AVAIL, endtime=100000, endtime=153000 • jobs=*ALL, jobs=QPADEV0006, jobs=QPADEV0006,QPADEV0004 • jobs=TLK/QDFTJOB, jobs=145678/TLK/QDFTJOB • jobs=145678/TLK/QDFTJOB,222555/TLK/QPADEV0007 • msgids=*ALL, msgids=CPF3345, msgids=CPF1124, CPF1164 <p>The strdate format is YYYYMMDD and the strtime format is HHMMSS.</p> <p>The enddate format is YYYYMMDD and the endtime format is HHMMSS.</p> | | |

| Network | | |
|-------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Configure IPv6 Stateless Address Autoconfig | stateless | |
| Display a list of data policies | datapol | |
| Display a list of DNS configured servers | dnssvr | |
| Display a list of Internet Key exchange polices | keyexpol | |
| Display a list of IPv4 connections | ipv4cnn | type= type of connection, lclport= local Port, lcladdr= local address, rmtaddr= remote address, rmtport= remote port |
| Display a list of IPv4 interfaces | ipv4ifc | |
| Display a list of IPv4 routes | ipv4rte | |
| Display a list of IPv6 connections | ipv6cnn | type= type of connection, lcladdr= local address, lclport= local Port, rmtaddr= remote address, rmtport= remote port |
| Display a list of IPv6 interfaces | ipv6ifc | |
| Display a list of IPv6 routes | ipv6rte | |
| Display a list of line descriptions | lines | |
| Display All connections list | securecnn | |
| Display Configure Line for IPv6 dialog | linecfgipv6 | |
| Display Line properties | lineprop | |
| Display New IPv4 Object dialog | crtipv4 | type= type of IPv4 object to be created |
| Display New IPv6 Object dialog | crtipv6 | type= type of IPv6 object to be created |

| Network | | |
|-----------------------------------------------------|---------------------|------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Display TCP/IP IPV4 properties | tcpipattr | |
| Display TCP/IP IPv6 properties | tcpipattrIPV6 | |
| Display TCP/IP Configuration properties | tcpipcfg | |
| Display the Data Endpoint Pools list | datapool | |
| Display the Host Table dialog | hosttable | |
| Display the Local Service Pools list | srvpool | |
| Display the Look Up Host dialog | lookuphost | |
| Display the Ping dialog | ping | |
| Display the System i Access list | i5acsvr | |
| Display the TCP/IP servers list | tcpsvr | |
| Display the Trace Route dialog | trcrte | |
| Display the user-defined list | usrdsvr | |
| Displays a list of modems | modem | |
| Displays a list of Originator Connection profiles | orgcnnprf | |
| Displays a list of Receiver Connection profiles | rcvcnnprf | |
| Displays New Line Description wizard | newline | |
| Displays the Group Access Policies list | grpaccpol | |
| Launch New Key Exchange | keyexpolprop | type= type of key exchange to be created |
| Launch the Activate Rules Panel | actpckrule | |
| Launch the AT Global Network Dial Connection wizard | attatcnnwiz | |
| Launch the Configure Universal Connection Wizard | ucw | |
| Launch the Deactive Rules Panel | deacpckrule | |
| Launch the Internet Setup wizard | intsetup | |
| Launch the Management Dynamic Update Keys panel | dnskeys | |
| Launch the Migrate Police Filters wizard | vpnmigrflt | |
| Launch the New Connection Wizard | crtvpcnn | |
| Launch the New Data Endpoint Pool properties | dtapoolprop | |
| Launch the New Data Policy properties | datapolprop | |
| Launch the New Dial-up Connection wizard | dialupcnnwiz | |
| Launch the New DNS Configuration wizard | dnscfg | |

| Network | | |
|--------------------------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Launch the New Dynamic Key Group properties | dynkeyprop | |
| Launch the New Group Policy properties | grpaccpolprop | |
| Launch the New Local Service Pool properties | srvpoolprop | |
| Launch the New Manual Connection properties | mancnnprop | |
| Launch the New Modem Properties | modemprop | |
| Launch the New Server wizard | usrdefnwsrv | |
| Launch the Packet Rules editor | edtpckrule | |
| Launch the Point-to-Point Connection profile setup | pppcnnprf | |
| Launch the QoS Server | qoscfg | |
| Launch the Quality Of Service Monitor | qosmonitor | |
| Launch the Remote Access Services for Receiver Profiles properties | rcvcnnprfprop | |
| Launch the Secure Connection Order Panel | vpncnnord | |
| Launch the Server Jobs panel | vpnsrvjobs | |
| Launch the Servers Properties | svrprop | |
| Launch the Virtual Private Networking Defaults panel | vpndefaults | |
| Launch the Virtual Private Networking Properties | vpnprop | |
| Launch the Virtual Private Networking Trace | vpnsrvtrc | |
| Log panel | qosrvlog | |
| Display a list of Activated rules in the system?? Packet Rules?? | pckrule | |
| Configure Remote Access Services?? Services?? | rassrvs | |
| Start QoS data collection | startqoscol | |
| Start QoS server | startqos | |
| Start the VPN Server | startvpnsvr | |
| Stop QoS data collection | stopqoscol | |
| Stop QoS server | stopqos | |
| Stop the VPN Server | stopvpnsvr | |
| TCP/IP Servers | tcpsvr | |

| Database | | |
|------------------------------------------------------------|---------------------|----------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Create a new SQL performance monitor | db.crtmon | dbname=database name |
| Create alias | db.crtalias | dbname=database name, schema=schema name |
| Create array type | db.crtarray | dbname=database name, schema=schema name |
| Create distinct type | db.crttyp | dbname=database name, schema=schema name |
| Create global variable | db.crtvar | dbname=database name, schema=schema name |
| Create index | db.crtidx | dbname=database name, schema=schema name |
| Create materialized query table | db.crtmqt | dbname=database name, schema=schema name |
| Create schema | db.crtschema | dbname=database name, schema=schema name |
| Create sequence | db.crtseq | dbname=database name, schema=schema name |
| Create table | db.crttbl | dbname=database name, schema=schema name |
| Database Preferences | db.pref | dbname=database |
| Export data from a table or view to a text file | db.export | dbname=database name |
| Global variables | db.gblvar | dbname=database name, schema=schema name |
| Import data into a table from a text file | db.import | dbname=database name |
| Select which schemas to work with | db.selschema | dbname=database name, schema=schema name |
| Work with a list of Databases on the system | db.database | dbname=database name |
| Work with a list of the objects that have an index advised | db.idxadv | dbname=database name, schema=schema |
| Work with aliases in a schema | db.alias | dbname=database name, schema=schema name |
| Work with all indexes for a table | db.tblidx | dbname=database name, schema=schema name, tbl=table name |
| Work with all objects in a schema | db.allobj | dbname=database name, schema=schema name |
| Work with all partitions in a table | db.tblpart | dbname=database name, schema=schema name, tbl=table name |
| Work with constraints in a schema | db.cst | dbname=database name, schema=schema name |
| Work with distinct types in a schema | db.typ | dbname=database name, schema=schema name |

| Database | | |
|-----------------------------------------|---------------------|---------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Work with functions in a schema | db.func | dbname=database name, schema=schema name |
| Work with Health Center | db.health | dbname=database |
| Work with indexes in a schema | db.idx | dbname=database name, schema=schema name |
| Work with journal receivers in a schema | db.jrnrcv | dbname=database name, schema=schema name |
| Work with journals in a schema | db.jrn | dbname=database name, schema=schema name |
| Work with schemas in user list | db.schema | dbname=database name |
| Work with sequences in a schema | db.seq | dbname=database name, schema=schema name |
| Work with SQL packages in a schema | db.pkg | dbname=database name, schema=schema name |
| Work with SQL performance monitors | db.perfmon | dbname=database name |
| Work with SQL procedures in a schema | db.proc | dbname=database name, schema=schema name |
| Work with tables in a schema | db.tbl | dbname=database name, schema=schema name |
| Work with triggers in a schema | db.trg | dbname=database name, schema=schema name |
| Work with views in a schema | db.view | dbname=database name, schema=schema name |
| XML schema repository (XSR) | db.xmlsch | dbname=database name, schema=schema name |

| Users and Groups | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Display a list of users | usr | usr, class, status, grpnbr, pwdexpires, prevsignon |
| Create new user | crtusr | usr, baseusr |
| Delete an existing user | dltusr | usr |
| User properties | usrprop | usr |
| Display a list of groups | grp | grp |
| Create a new group | crtgrp | grp, basegrp |
| Delete an existing group | dltgrp | grp |
| Group properties | grpprop | grp |
| Table Notes: | | |
| <ul style="list-style-type: none"> Parameters for the usr task are listed in Table 2. Parameters for the grp task are listed in Table 3. | | |

Table 2. Parameters for the **usr** task

| Parameter | Task ID | Possible values | Examples |
|------------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| usr | usr | <ul style="list-style-type: none"> User profile name Generic name *ALL (default) | profile=tlk, profile=t*, profile=*all |
| class | usr | Profile class: <ul style="list-style-type: none"> *SECOFR *SECADM *PGMR *SYSOPR *USER *ALL (default) | class=*secofr, class=*secadm, class=*all, class=*secofr,*secadm |
| status | usr | <ul style="list-style-type: none"> *ENABLED *DISABLED *ALL (default) | status=*enabled, status=*disabled, status=*all |
| pwdexpires | usr | <ul style="list-style-type: none"> *NONE (default) Date password expires (all profiles whose password expires before this date are shown. Format = YYYYMMDD) | pwdexpires=*none, pwdexpires=20060201 |
| prevsignon | usr | <ul style="list-style-type: none"> *NONE (default) Previous sign-on date (all users who have not signed on since this date are shown. Format = YYYYMMDD) Previous sign-on date (all users who have signed on since this date are shown. Format = >YYYYMMDD) | prevsignon=*none, prevsignon=<20050101, prevsignon=>20050101 |

Table 3. Parameters for the **grp** task

| Task ID | Parameter | Description | Possible values |
|---------|-----------|-------------|----------------------------------------------------------------------------------------------------------|
| grp | grp | Group name | <ul style="list-style-type: none"> All Specific name Wildcard (ex: t*) |

| Journal Management | | |
|------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Journal list | jrn | |
| Journal receiver list | jrnrcv | |
| Create a journal | crtjrn | |
| Create journal receiver list | crtjrnrcv | |
| Database list | cdb | |
| Library list | libraries | |
| Objects in library | library | |
| Select libraries to display | sellib | |

Note: Parameter details for the jrn task are listed in Table 4 below.

Table 4. Parameter details for the jrn task

| Parameter | Description | Possible values |
|-----------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| name | Journal name | <ul style="list-style-type: none"> All Wild card (ex: t*) |
| lib | Library | <ul style="list-style-type: none"> All Specific name |
| diskpool | Disk Pool | <ul style="list-style-type: none"> Number of Auxiliary Storage Pool (ASP) Name of Independent Auxiliary Storage Pool (IASP) |

| File Systems | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Check In Integrated File System Object | ifschkin | path |
| Check Out Integrated File System Object | ifschkout | path |
| Collect Folder Attribute Information | colattrinfo | path |
| Copy Integrated File System Object | cpyifs | from, to |
| Create a file share | crtfilshr | |
| Create New Folder | crtifslr | path, newflr |
| Create UDFS | crtudfs | path, newudfs |
| Delete Integrated File System Object | dltifs | path |
| Display Dynamic Mount Information | dynmountinf | |
| Display Folder Attribute Information | dspattrinfo | path |
| Export NFS | newexpnfs | path |
| File share properties | filshrprop | shrname |
| File shares | filshr | |
| Integrated File System | ifs | path, name, datechg, dateacc, datecrt |
| Integrated File System Properties | ifsprop | path |
| Mount NFS | mountnfs | path |
| Mount UDFS | mountudfs | path, mountdir |
| Move Integrated File System Object | movifs | from, to |
| Remove NFS Export | rmvexpnfs | path |
| Rename Integrated File System Object | rnmifs | path, newname |
| Stop a file share | stopfilshr | shrname |
| Unmount NFS | unmountnfs | path |
| Unmount UDFS | unmountudfs | path |
| Table Notes: <ul style="list-style-type: none"> Task parameter details for the ifs task are listed in Table 5. For task=ifs, if a QSYS.LIB path is specified, dateacc is ignored because this is not valid for QSYS objects. | | |

Table 5. Task parameter details for the ifs task

| Task ID | Parameter | Possible values | Examples |
|-----------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| ifs | path (optional) | <ul style="list-style-type: none"> Full IFS path to directory to display contents for If not specified, IFS file systems will be shown | path=/home/mbrandt |
| ifs | name (optional) | <ul style="list-style-type: none"> *.* (default) Generic name (will show only those items whose name matches the generic name) | <ul style="list-style-type: none"> name=*.* name=m* |
| ifs | datechg (optional) | <ul style="list-style-type: none"> *NONE (default) Date object was changed since (all objects changed after this date are shown. Format = >YYYYMMDD) Date object was not changed since (all objects not changed after this date will be shown. Format = <YYYYMMDD) | <ul style="list-style-type: none"> datechg=*none datechg=>20060426 datechg=<20060426 |
| ifs | dateacc (optional) | <ul style="list-style-type: none"> *NONE (default) Date object was accessed since (all objects accessed after this date are shown. Format = >YYYYMMDD) Date object was not accessed since (all objects not accessed after this date are shown. Format = <YYYYMMDD) | <ul style="list-style-type: none"> dateacc=*none dateacc=>20060415 dateacc=<20060415 |
| ifs | datecrt (optional) | <ul style="list-style-type: none"> *NONE (default) Date object was created before (all objects created before this date are shown. Format =< YYYYMMDD) Date object was created since (all objects created after this date are shown. Format = >YYYYMMDD) | <ul style="list-style-type: none"> datecrt=*none datecrt=<20050826 datecrt=>20050826 |
| crtifsflr | path (required) | <ul style="list-style-type: none"> Full IFS path to the directory to create the new folder in | <ul style="list-style-type: none"> path=/home/mbrandt |
| crtifsflr | newflr (optional) | <ul style="list-style-type: none"> Name (do not include path) of the new folder | <ul style="list-style-type: none"> newflr = mynewdir |
| dltifs | path (required) | <ul style="list-style-type: none"> Full IFS path to the object to delete in IFS | <ul style="list-style-type: none"> path=/home/mbrandt/file.txt path=/home/mbrandt/mydir (deletes directory contents as well) |
| rnmifs | path (required) | <ul style="list-style-type: none"> Full IFS path to the object to rename in IFS | <ul style="list-style-type: none"> path=/home/mbrandt/file.txt path=/home/mbrandt/mydir |
| rnmifs | newname (optional) | <ul style="list-style-type: none"> Name (do not include path) to rename object to | <ul style="list-style-type: none"> newname=renamedfile.txt newname=renameddir |
| cpyifs | from (required) | <ul style="list-style-type: none"> Full IFS path to the object to copy in IFS | <ul style="list-style-type: none"> from=/home/mbrandt/file.txt from=/home/mbrandt/mydir (copies directory contents as well) |
| cpyifs | to (optional) | <ul style="list-style-type: none"> Full IFS path to the folder or file system to copy IFS objects to | <ul style="list-style-type: none"> to=/QOpenSys to=/home/mbrandt/anotherdir |
| movifs | from (required) | <ul style="list-style-type: none"> Full IFS path to the object to move in IFS | <ul style="list-style-type: none"> from=/home/mbrandt/file.txt from=/home/mbrandt/mydir (will move directory contents as well) |
| movifs | to (optional) | <ul style="list-style-type: none"> Full IFS path to the folder or file system to move IFS objects to | <ul style="list-style-type: none"> to=/QOpenSys to=/home/mbrandt/anotherdir |

Table 5. Task parameter details for the ifs task (continued)

| Task ID | Parameter | Possible values | Examples |
|-------------|---------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| ifsprop | path (required) | <ul style="list-style-type: none"> Full IFS path to the object to show properties for | <ul style="list-style-type: none"> path=/home/mbrandt/file.txt path=/home/mbrandt/mydir |
| crtudfs | path (required) | <ul style="list-style-type: none"> Full IFS path of the UDFS to create the UDFS in | <ul style="list-style-type: none"> path=/dev/QASP01 |
| crtudfs | newudfs (optional) | <ul style="list-style-type: none"> Name (do not include path) of the UDFS to create | <ul style="list-style-type: none"> newudfs = mynewudfs.udfs |
| mountudfs | path (required) | <ul style="list-style-type: none"> Full IFS path to the UDFS to mount | <ul style="list-style-type: none"> path=/dev/QASP01/mbrandt.udfs |
| mountudfs | mountdir (optional) | <ul style="list-style-type: none"> Full IFS path to where to mount UDFS | <ul style="list-style-type: none"> path=/MLB |
| unmountudfs | path (required) | <ul style="list-style-type: none"> Full IFS path to the UDFS to unmount | <ul style="list-style-type: none"> path=/dev/QASP01/mbrandt.udfs |

Integrated Server Administration

| Name of task | Task ID (task=xxxx) | Additional Parameters |
|----------------------------------------------------------|---------------------|------------------------------------|
| Add Virtual Disk Link | addlnkvrtdsk | vrtdsk (optional), nwsd (optional) |
| All Virtual Disks (list) | vrtdsk | |
| Connection Security (list) | cnsec | |
| Connection Security Properties | cnsecprop | cnsec |
| Create server | crtnws | |
| Delete Connection Security Configuration | dltcnsec | cnsec |
| Delete Network Server Host Adapter | dltnwsh | nwsh |
| Delete Remote System Configuration | dltrmtsys | rmtsys |
| Delete server | dltnws | nwsd |
| Delete Service Processor Configuration | dltsvprc | svprc |
| Delete Virtual Disk | dltvrtdsk | vrtdsk |
| Domains (list) | enrdmn | |
| Initialize Service Processor | inzsvprc | svprc |
| Launch web console for a remote system configuration | rmtsyswebcon | rmtsys |
| Launch web console for a service processor configuration | svprcwebcon | svprc |
| Launch web console for an integrated server | nwswebcon | nwsd |
| Linked Virtual Disks (list) | nwsvrtdsk | nwsd |
| Network Server Host Adapter Properties | nwshprop | nwsh |
| Network Server Host Adapters (list) | nwsh | |
| New Connection Security Configuration | crtcnsec | basecnsec |
| New Network Server Host Adapter | crtnwsh | basenwsh |
| New Remote System Configuration | crtrmtsys | basermtsys |
| New Service Processor Configuration | crtsvprc | basesvprc |
| New Virtual Disk | crtvrtdsk | basevrtdsk |

| Integrated Server Administration | | |
|------------------------------------------------|---------------------|-------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Remote System Properties | rmtsysprop | rmtsys |
| Remote System Status | rmtsyssts | rmtsys |
| Remote Systems (list) | rmtsys | |
| Remove Virtual Disk Link | rmvlnkvrtdsk | vrtdsk, nwsd (optional) |
| Run Command on Server | runcmdnws | nwsd |
| Server Properties | nwsprop | nwsd |
| Server Status | nwssts | nwsd |
| Servers (list) | nws | |
| Service Processor Properties | srvprcprop | srvprc |
| Service Processors (list) | srvprc | |
| Shut Down and Restart Server | restartnws | nwsd |
| Shut Down Server | stopnws | nwsd |
| Start Network Server Host Adapter | startnws | nwsd |
| Start Server | startnws | nwsd |
| Start Server with Options | startnwsopt | nwsd |
| Stop Network Server Host Adapter | stopnws | nwsd |
| Synchronize Integrated Server Support Software | syncnws | nwsd |
| Virtual Disk Properties | vrtdskprop | vrtdsk |

| NetServer | | |
|--------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Display a list of NetServer sessions | netsvrse | |
| Display a list of disabled users | netsvrdis | |
| Display NetServer statistics | netsvrstat | |
| Display NetServer properties | netsvrprop | |

| Performance | | | |
|---------------------------------------|---------------------|-----------------------|---------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters | Optional Parameters |
| Disk Status | perf.dsksts | | |
| Active Jobs | perf.actjob | | jobname, jobuser, jobnbr, type, curusr, subsystem |
| Collections | perf.mngcol | coltype | coltype, collib, status |
| Investigate data | perf.lstprs | packid, persid | vid |
| System Status | perf.syssts | | |
| Performance Management for System i5® | perf.cs.pmlink | | |
| Collections (subgroup) | | | |
| Copy Collection | perf.cpycol | | fromcol, tocol, coltype |
| Delete Collection | perf.dltcol | | colname (colname=lib/collection_name), coltype |

| Performance | | | |
|----------------------------------------|---------------------|-----------------------|-----------------------------------------------------------------------------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters | Optional Parameters |
| Save Collection | perf.savcol | | colname (colname=lib/ collection_name), coltype, savf, tgtrls, dtacpr |
| Restore Collection | perf.rstcol | | colname (colname=lib/ collection_name), coltype, savf, rstlib |
| Convert Collection | perf.cvtcol | | fromcol, tocol, coltype |
| Collectors (subgroup) | | | |
| Collection Services (subgroup) | | | |
| Collection Services Collections | perf.cs.mngcol | | coltype, collib, status |
| Active Collection Services Collections | perf.cs.mngactcol | | coltype, collib, status |
| Start Collection Services | perf.cs.start | | colprf, cyccol |
| Stop Collection Services | perf.cs.stop | | frccolend |
| Cycle Collection Services | perf.cs.cycle | | |
| Configure Collection Services | perf.cs.config | | lib, interval, cyctime, cycitv, crtdbf, crtpfrsum, dftcolprf, retperiod, stddtare |
| Collection Services Status | perf.cs.status | | |
| Disk Watcher (subgroup) | | | |
| Disk Watcher Definitions | perf.dw.lstdfn | | |
| Disk Watcher Collections | perf.dw.mngcol | | coltype, collib, status |
| Active Disk Watcher Collections | perf.dw.mngactcol | | coltype, collib, status |
| Start Disk Watcher | perf.dw.start | | |
| Stop Disk Watcher | perf.dw.stop | | |
| Add Disk Watcher Definition | perf.dw.crtdfn | | |
| Job Watcher (subgroup) | | | |
| Job Watcher Definitions | perf.jw.lstdfn | | |
| Job Watcher Collections | perf.jw.mngcol | | coltype, collib, status |
| Active Job Watcher Collections | perf.jw.mngactcol | | coltype, collib, status |
| Start Job Watcher | perf.jw.start | | |
| Stop job Watcher | perf.jw.stop | | |
| Add Job Watcher Definition | perf.jw.crtdfn | | |

| Security | | |
|---------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Manage intrusion detection | ids | |
| IDS properties | idsprop | |
| Display IDS events | idsevt | |
| Manage IDS policies | idsplc | |
| Cryptographic services key management | crpsrv | |
| Manage cryptographic master keys | mstkey | |
| Manage cryptographic keystores | keystore | |
| Authorization lists | autl | |

| Security | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Create authorization list | crtautl | |
| Change authorizations for an object (permissions) | chgaut | path, objtype |
| <p>Table Notes:</p> <ul style="list-style-type: none"> • Parameter details for the chgaut task: Example: path=/QSYS.LIB/MYLIB.LIB/TASKSTABLE.FILE objtype=table • List of possible object types for the objtype parm: <ul style="list-style-type: none"> - table (SQL Table) - view (View) - alias (Alias) - index (Index) - jrn (Journal) - jmrcv (Journal Receiver) - sqlpkg (SQL Package) - schema (Schema) - seq (Sequence) - sqludt (Distinct Type: SQLUDT) - class (Routine: Class) - extpgm (Routine: External Program) - srvgpm (Routine: Service Program) - trigger (Trigger) - proc (Procedure: External or SQL) - func (Function: External, SQL, or Sourced) - constr (Constraint) | | |

| Domino® | | |
|----------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Domino Servers | domino | |

| Cluster Resource Services | | |
|--------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Displays the list of Nodes. | clu.nod | |
| Display the list of Switchable Data CRGs | clu.swtdata | |
| Display the list of Switchable Applications CRGs | clu.swtapps | |
| Display the list of Switchable Hardware Group | clu.swtdev | |
| Display a list of Peer Resources | clu.peer | |
| Displays a list of Administrative domains | clu.admdmn | |
| Displays a list with users and authorities | clu.permissions | |

| Cluster Resource Services | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Creates a cluster including the current server as a node | clu.crtclu | |
| Adds a node to this node's current cluster | clu.addnod | |
| Adds this server as a node to an existing cluster | clu.addclu | |
| Deletes the cluster | clu.dltclu | |
| Ends the whole cluster | clu.endclu | |
| Displays the cluster information | clu.dspclu | |
| Displays cluster properties | clu.cluprop | |
| Display cluster log for the selected node | clu.clulog | |
| Changes permissions for the selected node | clu.chgaut | |
| Adds a new Product Switchable Applications, shows a panel to capture the parameters | clu.addprd | |
| Adds a new Switchable Data Group, shows a panel to capture the parameters | clu.adddta | |
| Adds a new Switchable Device Group, calls a wizard to create it | clu.adddev | |
| Adds a new Peer CRG | clu.addpeer | |
| Adds a new Administrative Domain | clu.addadm | |
| Table Note: If you want to work with clusters to set up a High Availability environment, you need to install IBM PowerHA® for i licensed program on each System i model participating in the High Availability environment. | | |

Table 6.

| Advanced Job Scheduler | | |
|--------------------------------------------------------------------------------------------------|---------------------|-----------------------|
| Note: Advanced Job Scheduler LPP must be installed in order to use these tasks (5770-JS1) | | |
| Name of task | Task ID (task=xxxx) | Additional Parameters |
| Activity log | actlog | |
| Activity log properties | actlogprop | |
| AJS properties | ajsprop | |
| Escalation lists | esclst | |
| Job groups | jobgrp | |
| New e-mail | newmail | |
| New escalation list | newesclst | |
| New job group | newjobgrp | |
| New output queue monitor | newoutqmon | |
| New recipient | newrecip | |
| New report distribution list | newrepdstlst | |
| New scheduled job | newschjob | |

Table 6. (continued)

| Advanced Job Scheduler | | | |
|------------------------|-------------------------------|-------------|--|
| | Notify properties | notifyprop | |
| | Output queue monitors | outqmon | |
| | Recipients | reciplst | |
| | Report distribution lists | repdstlst | |
| | Reset scheduled jobs | resetschjob | |
| | Scheduled activity properties | schactprop | |
| | Scheduled job activity | schact | |
| | Scheduled job properties | schjobprop | |
| | Scheduled jobs | schjob | |
| | Sent | sentmail | |
| | Start scheduler | strsch | |
| | Stop scheduler | endsch | |

Related concepts:

“Working with System i Navigator tasks on the Web” on page 8

Working with System i Navigator Tasks from a Web browser helps you access a subset of System i Navigator functions available on the Web. The functions are the same as available on the installed PC client, but have some differences in navigating and performing actions on the Web.

“Working with System i Navigator lists on the Web”

Although you can work with the same function on the Web as you can on the installed client, the interface used to work with System i Navigator tasks on the Web is different from the interface on the installed client.

Working with System i Navigator lists on the Web

Although you can work with the same function on the Web as you can on the installed client, the interface used to work with System i Navigator tasks on the Web is different from the interface on the installed client.

The following information describes how to take action on a System i Navigator task or function from a Web browser, and also provides tips for how to change the way System i Navigator items are displayed in the online list view.

Note: It is important to log out after you are finished using System i Navigator tasks on the Web. When you log out, the system has a chance to close connections and free resources, which makes more memory available to other applications.

Performing actions on a System i Navigator list

To perform actions on a System i Navigator list, you can take action on:

The entire list

Actions that apply to the entire System i Navigator list, such as **Include** and **Columns**, can be found in the **Select Action** menu at the top of the list. Select the action and click **Go** to perform the action. No selection of items in the list is needed prior to performing these types of actions.

A single item

To perform an action on a single item in the list, click the menu icon that is located next to the item name. This displays a context menu where you can select the desired action.

Multiple items

To perform an action on multiple items in the list, select the items by clicking in the selection box to the left of the item names. The items you want to work with are now highlighted. To perform the action, do one of the following:

- Select the desired action from the **Select Action** field at the top of the list, and click **Go**.
- Click the menu icon that is located next to the item name of one of the selected items. This displays a context menu where you can select the desired action

Every item in the list

To perform an action on every item in the list, click the **Select All** icon at the top of the list, and then click the menu icon that is located next to one of the item names. This displays a context menu where you can select the desired action

Table functions available on the Web

The table functions available on the Web are:

Find The Web table supports a find function, which has more capability than the Find supported within the System i Navigator client. You can do the following from the Web table:

- Specify these different conditions: contains, starts with, ends with, exact match
- Limit the search to a specific column, or search across all columns
- Search up or down in the list
- Specify whether to match the case
- Specify to display the Find toolbar or to hide the Find toolbar

Filter List filtering is provided for all System i Navigator lists on the web, regardless of whether the component that provides the list supports an include function. It should be noted that, unlike the include function, filter settings for lists are not remembered for subsequent uses of the list. This filtering function supports the following:

- Supports filtering on one or more columns in the list
- Supports the following filter conditions for text columns (a match case option can be applied to all of these conditions) :
 - Contains
 - Starts with
 - Ends with
- Supports the following filter conditions for numerical columns:
 - All numbers
 - Numbers less than xxx
 - Numbers less than or equal to xxx
 - Numbers greater than xxx
 - Numbers greater than or equal to xxx
 - Numbers equal to xxx
 - Numbers not equal to xxx
 - Numbers between xxx and yyy
 - Numbers between and including xxx and yyy

Sort The built-in data sorting allows you to do the following:

- Specify up to 3 columns from the list to sort the list by
- Specify ascending or descending sorting for each of the columns

List navigation

The Web table allows easy navigation throughout the list by supporting the following:

- Next and previous buttons for moving through the list
- Going to a specific page in the list
- Collapsing or expanding the entire list

Note: If you want to modify the number of entries per page that display in a list, you can use the Table size parameter (&table-size).

Add or remove selections for all items in the list

You can easily add a selection to all items in the list, or remove selections from all items in the list by clicking on a toolbar icon at the top of the web table.

Related concepts:

“Working with System i Navigator tasks on the Web” on page 8

Working with System i Navigator Tasks from a Web browser helps you access a subset of System i Navigator functions available on the Web. The functions are the same as available on the installed PC client, but have some differences in navigating and performing actions on the Web.

Related reference:

“System i Navigator URL parameters and available Web tasks” on page 11

The predefined URL parameters and URL abbreviations for the available Web tasks help you create unique URLs to work with different System i Navigator Web tasks.

Appendix. Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan, Ltd.
3-2-12, Roppongi, Minato-ku, Tokyo 106-8711

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation

Software Interoperability Coordinator, Department 49XA
3605 Highway 52 N
Rochester, MN 55901
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, IBM License Agreement for Machine Code, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. _enter the year or years_.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Programming interface information

This System i Navigator Tasks on the Web publication documents intended Programming Interfaces that allow the customer to write programs to obtain the services of IBM i5/OS.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at Copyright and trademark information at www.ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

INFINIBAND, InfiniBand Trade Association, and the INFINIBAND design marks are trademarks and/or service marks of the INFINIBAND Trade Association.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Red Hat, the Red Hat "Shadow Man" logo, and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc., in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

Terms and conditions

Permissions for the use of these publications is granted subject to the following terms and conditions.

Personal Use: You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative works of these publications, or any portion thereof, without the express consent of IBM.

Commercial Use: You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.



Printed in USA