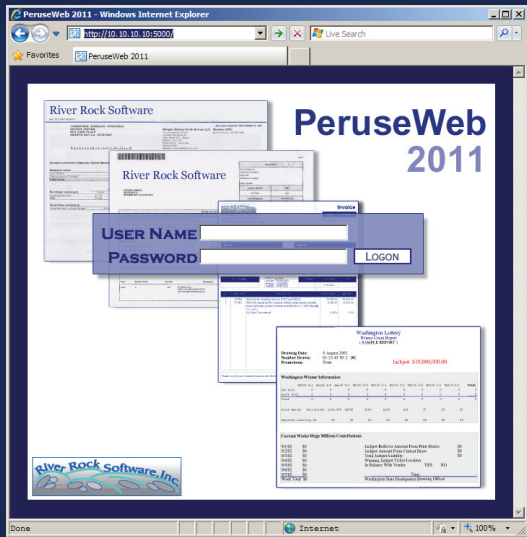


PeruseWeb 2011

Product Brief



View and print spoolfiles using Microsoft's Internet Explorer.

Product Info

PeruseWeb 2011 is a web browser application allowing users to view and print spoolfiles residing in the NonStop™ Spooler or

PeruseWeb 2011 is a NSK Guardian web server that only requires TCP/IP to be installed on the NonStop server. No other hardware or software products are required (e.g. OSS).

PeruseWeb 2011 is a better solution for viewing spoolfiles than using legacy terminal emulators which are limited to 80 characters per line and can only display 2 to 4 spoolfile pages at a time. PeruseWeb 2011 can display 132 characters per line allowing the user to scroll through an entire spoolfile.

that have been archived to a NonStop server disk.

Users logon using a Guardian UserId. Once logged on, spooled and archived spoolfiles are displayed in a table format. Users simply select the desired spoolfile and it is displayed in a new browser window. The retrieved spoolfile can be viewed, the entire spoolfile or a highlighted portion can be printed on a PC or network printer (page breaks are maintained), or saved to a local PC disk drive. Users can optionally delete unwanted spoolfiles.

PeruseWeb 2011 is available for K-Series, S-Series, Itanium, and Blade servers running D48.03 and all later Guardian releases.

Benefits

PeruseWeb 2011 is designed for technical support analysts, programmers, operations & system managers, end users, or remote users that need a quick and simple way to view spoolfiles.

Users learn the point and click interface in minutes! No training required using a Terminal Emulator, TACL or Peruse's commands and parameters.

No software is required to be installed on a PC. Microsoft Internet Explorer 3.0 or later release is required.

Company

We develop software tools for NonStop servers that will increase productivity and provide a model of what is possible.

River Rock Software, Inc.
4120 Douglas Blvd. #306-336
Granite Bay, CA 95746
916-797-6746 888-966-6746
www.RiverRockSoftware.com
Since 1999



View spoolfiles using a web browser!

Simple to learn intuitive user interface.

Job Number	State	Delete	Owner	Pages	Copies	Priority	Lines	Location	Report	Opened	Closed
Job SSPLS.11141	READY	Delete	3.255	1	1	4	12	#LIST	RRS MANAGER	22 Oct 2010, 11:30:55AM	22 Oct 2010, 11:30:55AM
Job SSPLS.11142	READY	Delete	3.255	4	1	4	232	#JOHNS	RRS MANAGER	22 Oct 2010, 12:40:54PM	22 Oct 2010, 12:40:54PM
Job SSPLS.11143	READY	Delete	3.255	4	1	4	232	#JOHNS	RRS MANAGER	22 Oct 2010, 01:24:02PM	22 Oct 2010, 01:24:02PM
Job SSPLS.11144	READY	Delete	3.255	4	1	4	232	#JOHNS	RRS MANAGER	22 Oct 2010, 01:26:35PM	22 Oct 2010, 01:26:35PM
Job SSPLS.11145	READY	Delete	3.255	1	1	4	10	#SPOOL1	RRS MANAGER	24 Oct 2010, 12:42:18PM	24 Oct 2010, 01:29:16PM
Job SSPLS.11146	READY	Delete	3.255	1	1	4	0	#CXSSX	RRS MANAGER	24 Oct 2010, 12:50:49PM	24 Oct 2010, 12:51:08PM
Job SSPLS.11147	READY	Delete	3.255	1	1	4	10	#SPOOL2 ABC11111	RRS MANAGER	24 Oct 2010, 01:29:28PM	24 Oct 2010, 01:29:45PM
Job SSPLS.11148	READY	Delete	3.255	1	1	4	0	#SPOOL67A0000000	RRS MANAGER	24 Oct 2010, 01:30:17PM	24 Oct 2010, 07:19:59PM
Job SSPLS.11149	READY	Delete	3.255	1	1	4	10	#SPOOL3 ABC	RRS MANAGER	24 Oct 2010, 04:33:47PM	24 Oct 2010, 06:55:43PM
Job SSPLS.11189	READY	Delete	3.255	280	1	4	15363	#PWEB	RRS MANAGER	1 Nov 2010, 01:33:42PM	1 Nov 2010, 01:33:42PM
Job SSPLS.11191	READY	Delete	3.255	1	1	4	21	#OPEN	RRS MANAGER	3 Nov 2010, 10:00:33AM	3 Nov 2010, 10:40:52AM
Job SSPLS.11192	READY	Delete	3.255	1	1	4	10	#OPEN	RRS MANAGER	4 Nov 2010, 02:40:30PM	4 Nov 2010, 04:53:14PM
Job SSPLS.11195	READY	Delete	3.255	14	1	4	834	#LIST	RRS MANAGER	8 Nov 2010, 11:03:36AM	8 Nov 2010, 11:03:36AM

Features

- View spoolfiles using Microsoft's Internet Explorer that reside in the Spooler or have been archived to a server's disk.
- View an entire spoolfile in a scrollable window that is 132 characters wide. The spoolfile is
- Greatly enhance the appearance of existing reports by adding different fonts, colors, tables, etc. by using simple HTML formatting tags that provide a professional report that is also easier to read.
- Choose from 5 different web interface styles & colors (see section 5. Customizing the web interface).
- The spoolfile Opened and Closed date and time format can be customized according to local standards. Display time in 12 or 24 hour format. There are 18 different date formats available.

viewable as soon as the first page is retrieved.

- Save spoolfiles to a PC disk as a text document (.txt) or as a HTML web page (.html).
- Print the entire or a highlighted portion of a spoolfile to a PC or a network printer. Print portions using the option 'As selected on screen' or 'As laid out on screen' in Internet Explorers Print Preview dialog.
- When printing on a PC or network printer, page ejects are correctly inserted.
- Search for text within a spoolfile (using Ctrl + F).
- Job List columns can be sorted by left mouse clicking the column title.
- PeruseWeb 2011 can be configured to allow users to delete spoolfiles.
- Great performance! Retrieve a 280 page spoolfile in less than 10 seconds (testing was performed using a VPN connection).
- No software needs to be installed on the PC.
- The number of WebSvr servers executing is configurable to insure great user response time.
- Configure up to 20 Spooler Supervisors and up to 12 archived spoolfile server disk locations. The Job List web page can display jobs in a specific spooler, all archive locations, or all Spoolers and archive locations.
- Archive spoolfiles using River Rock Software's PeruseView or TheView product.

- The interface can be 'branded' to match a customer's website, an existing application, or to a customer's specification. One day of web design is included in the purchase.
- PeruseWeb 2011 is a Guardian NSK product that only requires TCP/IP to be installed on the server. No other hardware or software products are required (e.g. OSS).
- Configure a timer to automatically logoff a dormant session.

