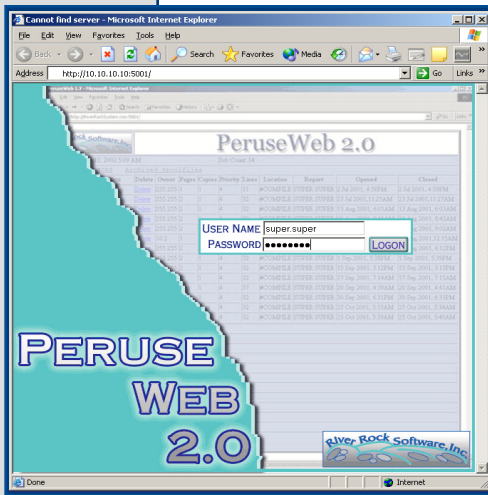


PeruseWebCM

End users and customers



PeruseWeb 2.0 is a web browser application allowing spoolfiles to be viewed without a Guardian UserId.

Product Info

PeruseWeb 2.0 is a web browser application allowing users to easily view spoolfiles residing in the NonStop Spooler or spoolfiles that have been archived to a NonStop disk.

PeruseWeb 2.0 does not require additional software to be installed on a PC. Microsoft's Internet Explorer 3.0 or above is required. Increase NonStop security because users do not logon using a Guardian UserId! User Names and passwords are defined using the Client Manager application.

Users logon using a "friendly name" like John and not a Guardian UserId! The spoolfiles displayed are determined by associating Spooler attributes: Locations, Report Names, Form Names, and/or Guardian UserIds with a user's Friendly Name.

PeruseWeb 2.0 is the best available solution for viewing spoolfiles than using legacy terminal emulators which are limited to an 80 character width and display only 2 to 4 spoolfile pages at a time. PeruseWeb 2.0 can display a spoolfile in a 132 column wide scrollable window.

PeruseWeb 1.7 is available for K-Series and S-Series servers running D48 and later Guardian releases.

Benefits

Once logged on, spooled jobs and archived spoolfiles are displayed in a table format. Users simply select the desired job and it is retrieved. The retrieved spoolfile can then be easily viewed, printed to a local or network printer (all or only selected lines), saved to a local PC disk drive, or emailed. Users may easily delete unwanted spoolfiles saving valuable system management time.

Company

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

PeruseWeb 2.0 was designed for programmers, end users, operations & system management, technical support analysts or remote users that need a quick and simple way to view spoolfiles.

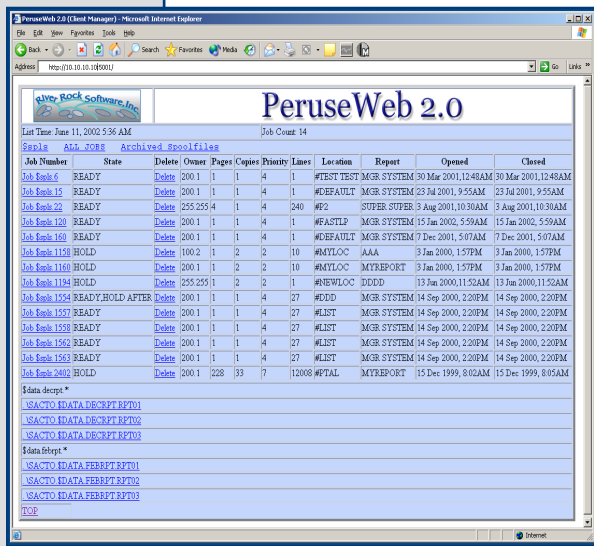
It is fast and easy to learn PeruseWeb 2.0's web browser interface.

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



State-of-the-art productivity tool!

A simple intuitive user interface.



Features

- User's can view an entire spoolfile in a sizeable and scrollable window that is 132 characters wide. Spoolfiles can be retrieved from two sources: (1) Directly from the NonStop Spooler, or (2) Spoolfiles that have been previously archived to a NonStop Disk.

- PeruseWeb 2.0 product installation only requires two NSK servers to reside on the NonStop server. TCP/IP is required to be installed on the NonStop server and Internet Explorer 3.0 or above is required on the PC. Safeguard, OSS, and WebServer are not required.

- Users can easily delete unwanted spoolfiles. This feature is configurable and may be turned off so users are not permitted to delete spoolfiles from specific Spoolers.

- Print to local and LAN printers, all, or part of a spoolfile.

- Save a spoolfile as a text or HTML format file on a local PC disk.

- Send spoolfiles via email, search for text within a spoolfile, or print the list of spoolfiles displayed.

- Great performance! Retrieve a listing of 300 jobs in 6 seconds or download an entire 192 page pTal compile listing in 11 seconds. Performance numbers based on a K1000 with 32MB of memory and a PC running at 1GHz with 320MB memory.

- Configurable parameters:
 1. Up to 100 Spooler Supervisors per NonStop server.
 2. PeruseWeb 2.0 NSK Server extended segment initial and maximum size.
 3. Extended segment disk location.
 4. Designate server CPUs.
 5. Up to 52 NonStop server disk archive locations.
 6. Configure the number of servers to insure great user response time.

- Users logon to PeruseWeb 2.0 using a "friendly name" such as 'John Smith' or a functional group name like 'Finance'.

- PeruseWeb 2.0 is limited to view spoolfiles on a single NonStop server.

