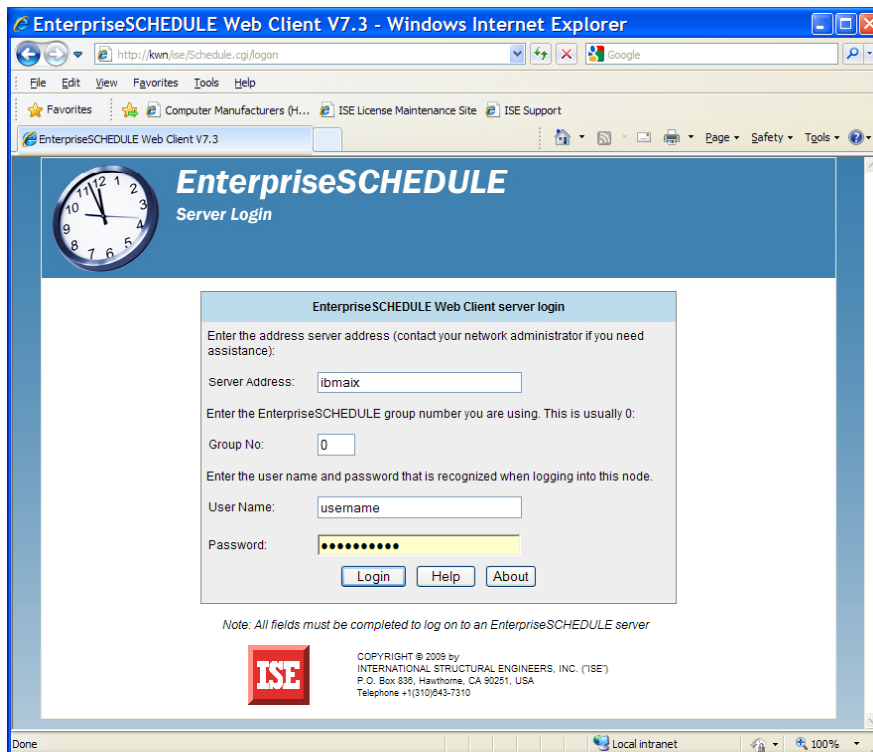


EnterpriseSCHEDULE Web Client

The EnterpriseSCHEDULE Web Interface allows you to control and administer job activity from a Web Browser anywhere in the world. Jobs may be submitted, aborted, modified, tracked and more using familiar controls.



The screenshot shows a web browser window titled "EnterpriseSCHEDULE Web Client V7.3 - Windows Internet Explorer". The address bar shows the URL "http://kwn/ise/schedule.cgi/login". The page features a blue header with a clock icon and the text "EnterpriseSCHEDULE Server Login". Below the header is a login form with the following fields and labels:

- EnterpriseSCHEDULE Web Client server login**
- Enter the address server address (contact your network administrator if you need assistance):
Server Address:
- Enter the EnterpriseSCHEDULE group number you are using. This is usually 0:
Group No:
- Enter the user name and password that is recognized when logging into this node.
User Name:
- Password:

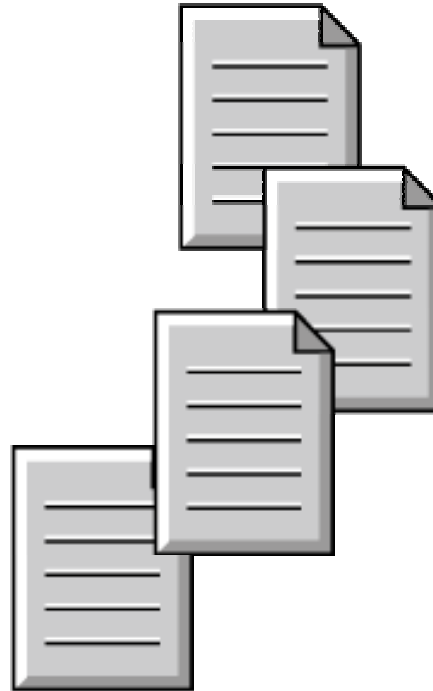
At the bottom of the form are buttons for "Login", "Help", and "About". A note below the form states: "Note: All fields must be completed to log on to an EnterpriseSCHEDULE server". The footer includes the ISE logo and copyright information: "COPYRIGHT © 2009 by INTERNATIONAL STRUCTURAL ENGINEERS, INC. (ISE) P.O. Box 839, Hawthorne, CA 90221, USA Telephone +1(310)945-7310". The browser status bar at the bottom shows "Done" and "Local intranet".



Introduction

The EnterpriseSCHEDULE Web Client is a powerful centralized interface for the control and administration of jobs on a wide variety of platforms. It can connect to EnterpriseSCHEDULE servers on:

- Windows
- OpenVMS
- AIX
- HP-UX
- Sun Solaris
- Linux
- Tru64 UNIX



Logging In

EnterpriseSCHEDULE Web Client V7.3 - Windows Internet Explorer

http://kwn/ise/Schedule.cgi/logon

EnterpriseSCHEDULE Web Client V7.3

EnterpriseSCHEDULE Server Login

EnterpriseSCHEDULE Web Client server login

Enter the address server address (contact your network administrator if you need assistance):

Server Address:

Enter the EnterpriseSCHEDULE group number you are using. This is usually 0:

Group No:

Enter the user name and password that is recognized when logging into this node.

User Name:

Password:

Note: All fields must be completed to log on to an EnterpriseSCHEDULE server

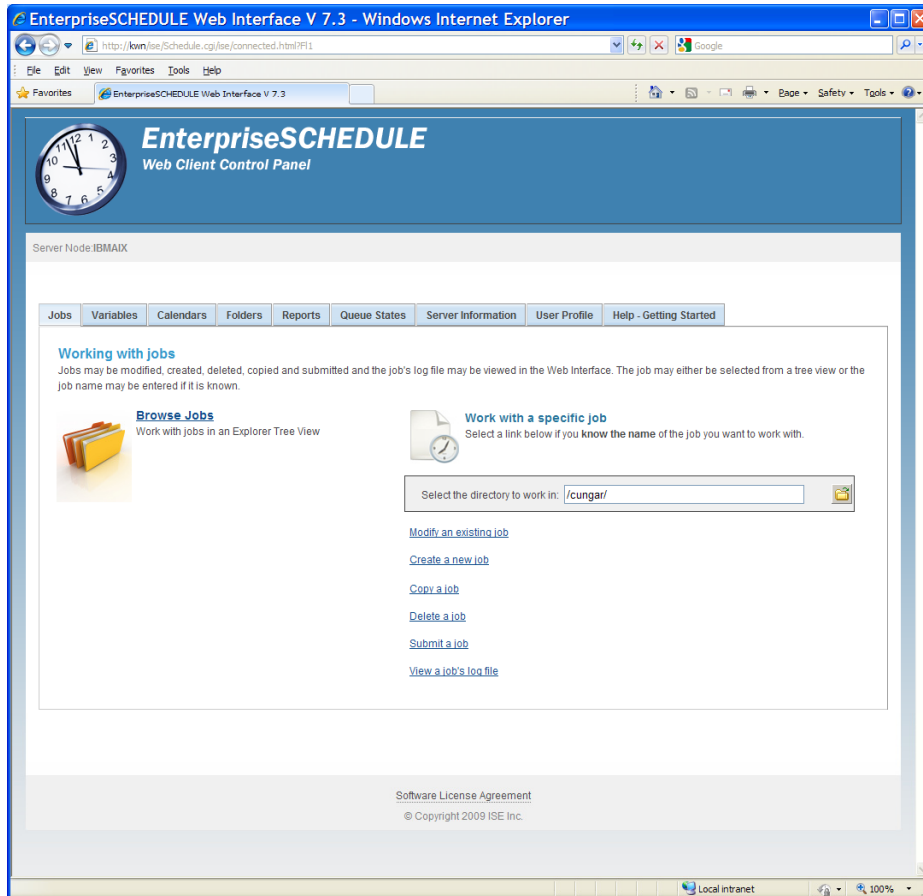
ISE COPYRIGHT © 2009 by
INTERNATIONAL STRUCTURAL ENGINEERS, INC. (ISE)
P.O. Box 838, Hawthorne, GA 30251, USA
Telephone +1(310)843-7310

Done Local intranet 100%

When you want to work with EnterpriseSCHEDULE you may connect to any server node that's running the server software. This connects you to the Primary Server.



Control Panel



The Web Client Control Panel lets you choose from a wide variety of job maintenance and control procedures. Everything from modifying jobs to producing reports.



Explorer Tree View

EnterpriseSCHEDULE Web Client V7.3 - Windows Internet Explorer

EnterpriseSCHEDULE Job Explorer

Server Node: IBMAIX

Actions: Create Folder, Modify Access, Delete Folder, Create Job, Submit Job, View Log File, Modify Job, Runtime Controls, Complete Job, Edit Commands, Delete Job, Copy Job

Job Name	Last Completed	Next Start	Comments
<input type="radio"/> Copy_from_rename			Copy a file from a remote node 2
<input type="radio"/> Copy_from_test	February 17, 2010, 9:02		Copy a file from a remote node 2
<input type="radio"/> Copyandrenmae	February 11, 2010, 13:38		Copy a file to a remote node and rename
<input type="radio"/> Copyfromandrename	February 17, 2010, 10:06		Copy a file from a remote node & rename
<input type="radio"/> Copy/test	February 17, 2010, 8:15		Copy a file to a remote node 2
<input type="radio"/> Default	September 21, 2007, 0:0		
<input type="radio"/> ight_to_tive	November 20, 2009, 10:27		
<input type="radio"/> Ftp_job	February 5, 2010, 9:49		Copy a file to a remote node
<input type="radio"/> Job	October 10, 2007, 11:12		
<input type="radio"/> Job1	March 9, 2010, 7:00	April 9, 2010, 7:00	
<input type="radio"/> Job10	October 10, 2007, 9:41		
<input type="radio"/> Job11	March 9, 2010, 7:00	April 9, 2010, 7:00	
<input type="radio"/> Job12	March 9, 2010, 7:00		
<input type="radio"/> Job13	March 10, 2010, 11:12	March 17, 2010, 11:12	
<input type="radio"/> Job14	October 19, 2009, 9:28		IDX: Generic 5 parameter
<input type="radio"/> Job15	November 23, 2009, 11:08		
<input type="radio"/> Job16	November 23, 2009, 11:08		
<input type="radio"/> Job17			Wait for a file
<input type="radio"/> Job18			Copy a file to a remote node
<input type="radio"/> Job2	March 9, 2010, 7:00		
<input type="radio"/> Job3	March 26, 2007, 8:47		
<input type="radio"/> Job4	June 19, 2009, 10:55		Check if an Ftp server is running

Jobs, calendars, variables etc can be created, modified, deleted etc from the tree view. Jobs can also be submitted and aborted from this view.



Job Submission

EnterpriseSCHEDULE Web Client V7.3 - Windows Internet Explorer

http://kwn/ise/Schedule.cgi/ise/start_now.html?H00A9A5564C797

EnterpriseSCHEDULE
Start Now

Server Node: IBMAIX

Job name: /cungar/copy_from_test

Use this form to set specific guidelines about how and when the job is run. The job identity will extend to all job connections (prerequisites and initiates). To delay the job, enter a future time for the Start Time below.

Job set identity: 44

Tag data: [Empty field]

Run time parameters: [Empty field]

Check for the completion of prerequisites before submitting

Submit initiates when this job completes.

Step number to start on: [Empty field]

Start time: Not Set (Leave at Not Set to submit now)

Submit Cancel Help

Submission Time: 10:26:48

The job can be submitted from the remote browser immediately or a start time can be set to run it later.



Job Properties

The screenshot displays the 'EnterpriseSCHEDULE General Job Settings' interface. The job name is '/cungar/copy_from_test'. The 'Job Description' is 'Copy a file from a remote node 2'. The 'Master Control' section includes a checkbox for 'Do not run this job' and a checkbox for 'Delete this job upon completion' with a warning: 'Warning: The job will be permanently deleted when it completes if this is checked off!'. The 'Last Run' section shows: Submitted at: February 17, 2010, 9:02; Started at: February 17, 2010, 9:02; Finished at: February 17, 2010, 9:02; Completion status: 0x00000001 - SYS-S-NORMAL, Normal successful completion. The 'An average run' section shows: Elapsed time: 57; CPU time: 0; I/O count: 0. The 'Rescheduling settings' section shows: Job is set to run at: (empty); Previous run count: 25. Buttons for OK, Apply, Cancel, and Help are at the bottom.

General	Access	Settings	Statistics	Submit	Parameters
Initiates	Prerequisites	Held By	Activated By	Commands	Rescheduling
Resources	End Actions	Notification	Message Text	Notes	Runtime Controls

Job Description
Copy a file from a remote node 2

Master Control

Do not run this job

Delete this job upon completion
Warning: The job will be permanently deleted when it completes if this is checked off!

Last Run

Submitted at: February 17, 2010, 9:02

Started at: February 17, 2010, 9:02

Finished at: February 17, 2010, 9:02

Completion status: 0x00000001 - SYS-S-NORMAL, Normal successful completion

An average run

Elapsed time: 57

CPU time: 0

I/O count: 0

Rescheduling settings

Job is set to run at:

Previous run count: 25

OK Apply Cancel Help

Job Properties Include

- Rescheduling method
- Batch commands
- Notification settings
- Runtime statistics
- Variable resources
- Submission settings
- Parameters
- Job interdependencies
- History data



Calendars

The screenshot displays the 'EnterpriseSCHEDULE General Job Settings' page in a web browser. The page includes a navigation menu with tabs for General, Access, Settings, Statistics, Submit, Parameters, Initiates, Prerequisites, Held By, Activated By, Commands, ReScheduling, Resources, End, Actions, Notification, Message Text, Notes, and Runtime Controls. The job name is '/cungar/copy_from_test'. The 'Job Description' field contains 'Copy a file from a remote node 2'. Under 'Master Control', there are checkboxes for 'Do not run this job' and 'Delete this job upon completion', with a warning message. The 'Last Run' section shows submission, start, and finish times for February 17, 2010, and a completion status of '0x00000001 - SYS-S-NORMAL, Normal successful completion'. The 'An average run' section shows elapsed time of 57, CPU time of 0, and I/O count of 0. The 'Rescheduling settings' section includes a 'Job is set to run at' field and a 'Previous run count' of 25. Buttons for 'OK', 'Apply', 'Cancel', and 'Help' are at the bottom.

Set up rescheduling so the job will run automatically on a day of the week, on an interval basis or based on the marks on a calendar..



Web Client

This presentation discusses only a small segment of the many features of EnterpriseSCHEDULE. If you want to learn more or have a specific question contact us by e-mail or phone so we can discuss your needs

Contact ISE today to set up a free WEBEX remote demo or a 45 day product demo

