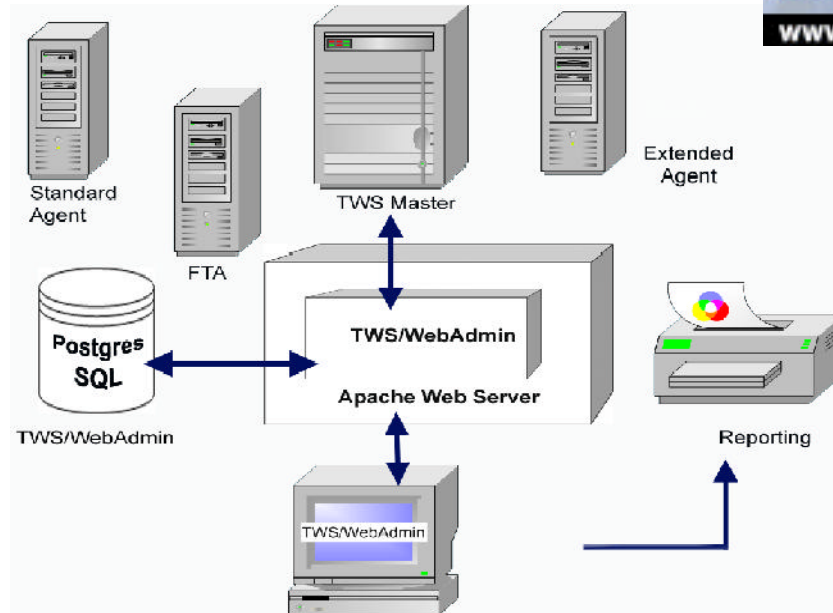


TWS/WebAdmin™

Version 2.0

The Web Interface to TWS

Member of 
**PartnerWorld
 for Developers**
www.developer.ibm.com



There are several user interfaces available to administrate Tivoli Workload Scheduler: The Job Scheduling Console, the “Legacy” GUI, and the command line interfaces “Composer” and “Conman”. While each of these standard interfaces has its own strengths, none combines the total power, flexibility, performance, and intuitive navigation of **TWS/WebAdmin**.

TWS/WebAdmin provides a modern, web-browser interface to Tivoli Workload Scheduler. It is universally familiar and easy-to-learn. The navigation is self-explanatory. Best of all, TWS/WebAdmin is simple to install and maintain.

Beyond a standard web browser, TWS/WebAdmin requires no additional software to be installed on the end-users’ systems.

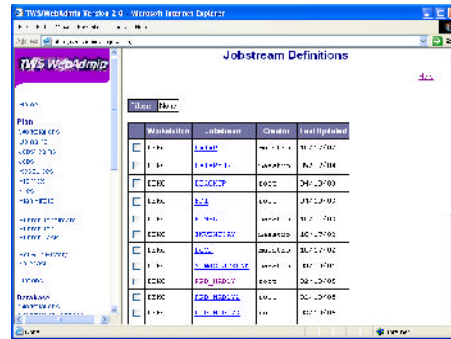
TWS/WebAdmin is *the* program of choice for anyone responsible for TWS Production Processing:

- ▶ Production Planning (Schedulers)
- ▶ Production Control (Operators)
- ▶ Application Programmers.

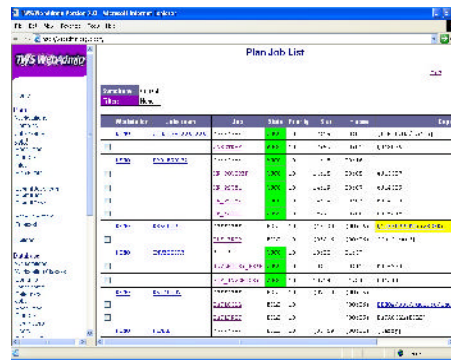
It provides all of the capabilities of the standard TWS interfaces, plus many features previously available only from the command line.

Features

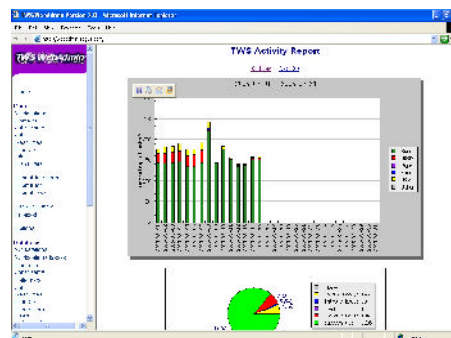
- ▶ TWS Database Management: Create, modify and delete Jobs, Jobstreams, Workstations, Workstation Classes, Domains, Calendars, Resources, Prompts, Parameters, and User Definitions.
- ▶ Save draft copies of Job and Jobstream definitions. Display, edit, and export scheduling objects in text format.
- ▶ TWS Plan Management: View and take actions on Jobs, Jobstreams, Workstations, Domains, Prompts, Resources, and File Dependencies in the Current Plan.
- ▶ View previous Production Days.
- ▶ View future Production Days using the advanced forecasting capabilities.
- ▶ Create and save multiple filter settings, which can be shared among all users. Customize and save Layout, View and Sort settings.
- ▶ Job Notes provide a way to create and store documentation for each Production Job: Contact information, recovery procedures, and general comments. Notes can contain hyperlinks to other web pages, a company phone directory, or email.
- ▶ Advanced reporting goes far beyond the canned command line reports available in TWS. The integrated TWS/WebAdmin reporting provides access to a wide range of Object definitions, statistics, and historical data. Reports are designed through intuitive web forms and can be customized and saved. Report output - including charts and graphs - can be stored, printed, and even redirected to other applications, such as Microsoft Excel.
- ▶ Track the status and deadline times of your critical Jobs with the Critical Jobs Report.
- ▶ Monitor TWS events with the built-in Event Monitor and set up email alerts with the Alert facility. Custom alerts can be used to integrate with external applications to send pages, SNMP traps, and other message types.
- ▶ View, search and filter TWS audit log files in an easy-to-read format.
- ▶ Printing is available from the web browser.



Database Management - Manage TWS scheduling objects: Add, modify, and delete Workstations, Calendars, Jobstreams, Jobs, etc. All standard Composer functions are included, plus the ability to save drafts, export definitions, and automatically save backup copies when modifying objects.



Plan Management - Monitor and manage the TWS plan in real-time, take actions on Jobs, view Job Output, view previous Production Days, submit ad-hoc work, filter, forecast, and much more!



Reporting - TWS/WebAdmin includes a full relational database management system that extracts Object Definitions, Run History, and Statistics from your TWS environment. Use the included reports or build your own. Take advantage of graphing, flexible output choices, printing, and scheduled report generation.