

IBM Advanced Job Scheduler for Wireless

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Manage Advanced Job Scheduler for Wireless



Advanced Job Scheduler for Wireless for i5/OS is a software application that allows you to access your IBM Advanced Job Scheduler for i5/OS (AJS) on multiple Internet-accessible devices, such as an Internet-ready phone, PDA Web browser or PC Web browser. Wireless resides on your iSeries™ system, where AJS is installed, and allows you to access your jobs and activity, as well as send messages to recipients on your system, and stop and start the AJS monitor. Advanced Job Scheduler for Wireless allows each user to customize the settings and preferences of their browsing experience. For instance, a user can specify whether or not to show activity, how to display jobs and customize the jobs displayed.

Advanced Job Scheduler for Wireless allows you to access your jobs when you are normally unable to access an iSeries terminal or emulator. Simply connect to the Internet with your mobile device and specify the URL for the Advanced Job Scheduler for Wireless servlet. A menu that gives you real-time access to AJS is displayed.

Advanced Job Scheduler for Wireless works on two types of devices. A Wireless Markup Language (WML) device is an Internet-ready cellular phone. A Hypertext Markup Language (HTML) is a PDA or PC Web browser. Throughout this document, the different devices are referred to as WML and HTML.

Advanced Job Scheduler for Wireless features

Work with AJS jobs

Access your iSeries AJS or Management Central jobs. You can start, end, hold, release, and view job details, as well as answer job messages. Jobs are organized by status (active, held, or pending).

Work with AJS activity

Access your iSeries AJS or Management Central activity. You can view activity details, list commands, hold, release, end, and view jobs logs of active activity. Activity is also organized by status (all, active, normal, or abnormal).

Monitor status

View current monitor status and start or stop monitor based on the status.

Send message

Send a message to a valid iSeries recipient user.^{1 & 2}

Get started

Advanced Job Scheduler for Wireless utilizes an application server that is set up on your iSeries. To access Advanced Job Scheduler for Wireless from a Web browser or Internet-ready phone, you must know the URL for the application. For most systems, the default URL will be: `http://hostname.domainname.extension:8210/AJSPervasive/AJSPervasive`. In some cases, the URL might consist of the IP address of the system, such as `http://000.000.000.000:8210/AJSPervasive/AJSPervasive`. The default port for the application is 8210. If you want to change the port, you must configure it in your Web server.

Login

Before using Advanced Job Scheduler for Wireless, you must login with a valid iSeries username and password. Also, you must have the correct authority to use the Advanced Job Scheduler for Wireless system.

HTML login

AJS Wireless

Please enter your username and password.

Username:	<input type="text"/>
Password:	<input type="password"/>
<input type="button" value="Submit"/>	

Figure 1 – HTML login

Specify your username and password in the fields provided, and click **Submit**. After your user profile has been authenticated, the Advanced Job Scheduler for Wireless main menu displays.

^{1 & 2} You must have notification set up on your iSeries system to utilize the notification function.

WML login

AJS Wireless	AJS Wireless
Username :	Password:
Next	Login
ALPHA	ALPHA

Figure 2 - WML login

Specify your username and click **Next**. Specify your password and click **Login**. After your user profile is authenticated, the Advanced Job Scheduler for Wireless main menu displays.

Main menu

Work with AJS
4/8/03 2:19 PM
! Attention !

[! Jobs \(66\)](#)
[! Activity \(966\)](#)
[Monitor Status](#)
[Send Message](#)

Preferences...

Figure 3 – Advanced Job Scheduler for Wireless Main menu (HTML)

The Advanced Job Scheduler for Wireless main menu is the central access point for Advanced Job Scheduler for Wireless that allows you to access your jobs, activity, monitor status, and send a message. You can also access the Advanced Job Scheduler for Wireless preferences from this page, and login and logout.

Below the date and time field there is a message status area. If an AJS job has a message waiting to be answered, "**! Attention !**" is displayed. If no messages are waiting for responses, then "**OK**" is displayed.

How to Answer an Inquiry Message

If there is an active job with a inquiry message, "**! Attention !**" is displayed in the status area of the main menu. To view the message text and answer the message, do the following:

1. Select the Jobs option from the main menu.
2. From the Job Status page, select **Active**.
3. An exclamation point (!) will precede the job with the message waiting.
4. Select the job to view the job options.
5. Select **Display Message**.

- HTML – The message to be answered is displayed, as well as a space to answer the message. Specify your answer in the space provided and click **Submit**.
- WML – The message to be answered is displayed. To answer the message, select 1 Reply to Message and specify your reply in the space provided. Click the button under the Menu option, and select **Submit** to send your answer.

The numbers in parentheses after Jobs and Activity are the current number of each in AJS.

NOTE: To improve performance, you can choose not to show activity. See Preferences for more information.

Preferences

Advanced Job Scheduler for Wireless allows each user to specify their own browsing experience preferences. To change the preferences from a Web browser, select **Preferences** from the list of choices on the main menu and click **Go**. To change the preferences on the phone browser, from the main menu, click the options button below **Menu**. Select **Preferences**.

HTML preferences

Figure 4 - HTML preferences

There are several different preferences that can be set for Advanced Job Scheduler for Wireless.

- **Job Types:** Specifies whether to view regular jobs (AJS jobs) versus only Management Central jobs. The default is AJS jobs.
- **Sort Job:** Specifies that jobs should be sorted by job name or by scheduled date. The default is by job name.
- **Sort Activity:** Specifies that activity should be sorted by last run date or by job name. The default is by last run date.
- **Display Group Name:** Specifies to display the group name and sequence (if applicable) along with the job name or just the job name.
- **Show Activity:** Specifies whether or not to show activity on the main menu. The default is to show activity.

NOTE: If your system has a lot of activity history, choose not to show activity to increase performance. If you choose not to show activity, you can still view the activity for a specific job.

- **Data Library:** If you are running AJS V5R3M0 or later, specify the data library that contains the data for jobs and activity. The default is QUSRIJS.

After you make your selections, click **Submit** to update your preferences. You can return to the main menu without saving your preferences by selecting **Home** from the list of choices at the bottom of the page and selecting **Go**.

WML preferences

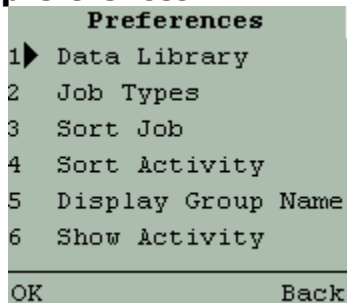


Figure 5 - WML preferences

The WML preferences are the same as the HTML preferences, but their format is different. To change a preference, select the preference to change from the Preferences display.

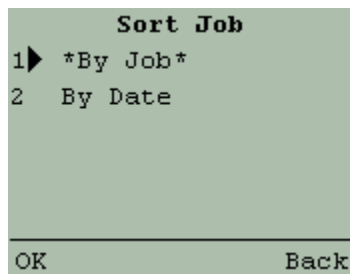


Figure 6 - Sort Job preference

The current preference is signified by asterisks(*...*). Click **OK** after you make a selection.

Menu options

Most of the pages or displays associated with Advanced Job Scheduler for Wireless have a menu with several options. Some of those options include:

- **Refresh:** Refreshes the current display to retrieve the most current data.
- **Home:** Returns you to the main menu.
- **Back:** Returns you to the previous display.
- **Logout:** Clears the current user information and allows you to login as a different user.
- **Filter:** Allows you to customize job or activity filters only on specific job or activity types.

Work with AJS jobs

You can interact with your AJS jobs from a wireless device using Advanced Job Scheduler for Wireless. From the main menu, select the **Jobs** options. You are taken to the Job Status page, where the three

types of job statuses are listed: Active, Held and Pending. The number in parenthesis after the job is the number of jobs with each status.

NOTE: The job filters affect this number. See Job Filters for more details.

```
Jobs
1▶ ! Active (4)
2  Held (3)
3  Pending (59)
-----
OK           Menu
```

Figure 8 – Job statuses for Internet-ready phone

Job options

Each job type has difference options based on the status of the job. Options allow you to take action on a job, such as end an active job, release a held job, or view the details of a job. Options common to all jobs include:

- **Details:** View the details about a job.

```
SLSRPT5 Details
>PRODUCE SALES REPORT
2/24/03 :Next Date
7:55 AM :Next Time
Weekly Monday :Sched
Waiting for dep :Sta
-----
OK           Back
```

Figure 9 - Details for a job

The possible details that can be viewed are:

- Text description of the job
- Next date and time a job will run
- Job schedule
- Job status
- Application
- Calendar
- Holiday calendar
- Fiscal calendar
- Job description
- Job queue
- Output queue
- User
- Job number (Active Jobs)
- Date and Time Submitted (Active Jobs)

NOTE: If a detail item is not listed, the value of the item is empty or equal to *NONE.

NOTE: On the details page for WML, the value of the item is listed before the item label.

- **Activity:** View the activity history for this job. History is ordered by date/time in descending order.

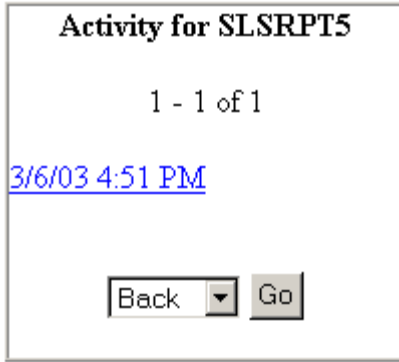


Figure 10 - Activity for a Pending job

Select the activity that you want to view. If the activity entry is not active, you have the following options:

- **Details:** View the details for the activity (See Work with Activity for more information on Details)
- **Commands:** View the command list for the activity entry.

If the activity is currently active, then the options will be those of Active Activity (See Work with Activity for more information on these options).

- **Dependencies:** Dependencies are jobs or groups of jobs that are dependent upon one another. For instance, you can set up a payroll job that will not run until all preceding dependent jobs have been processed. Advanced Job Scheduler for Wireless allows you to view the predecessor and successor jobs for a particular job. After you have selected a dependency job to view, you have several options for that job, depending on the status of the dependent job.

NOTE: Not all AJS jobs have dependencies.

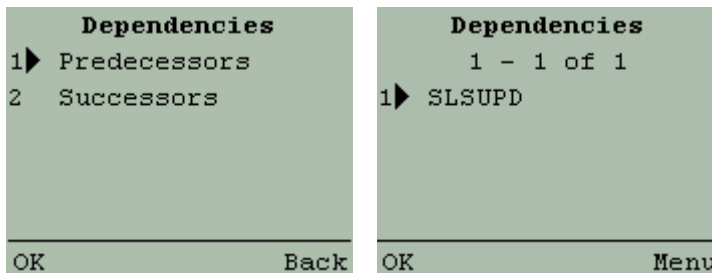


Figure 11 - Dependencies (WML)

- **Commands:** The Commands option displays the current stored commands for the job you have selected. The command list is displayed one command entry at a time, in ascending order by sequence number. You have the ability to scroll backward and forward through the entries on a WML device or back and forward through the entries in HTML browser.

```

SLSRPT5 Commands
      1 of 2
CALL R1SLSRPT5
PARM(' &QYMD' )
-----
Next                Back

```

Figure 12 - Command entry for a pending job (WML)

If you are using a WML-enabled device, use the toggle option to scroll back and forward through the command list. This allows you to toggle the accept (left) button between Next and Previous to scroll through the list entries. For example, if you are on the second entry in the command list and the accept (left) button is labeled "Next", but you want to go back to the first command list, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the command list. To change it back, select **Toggle** again. Toggle does not apply to commands lists that contain two or fewer entries.

Options specific to a particular job type are listed under the description of the job type.

Active jobs

```

Active Jobs
      1 - 4 of 4
1▶ HELLO2
2  ! RQS
3  STRLMT
4  TESTREMOVE
-----
OK                Menu

```

Figure 13 – List of active jobs

Active jobs are jobs that are currently processing. An active job that has a message waiting is preceded by "!". Select the job whose options you want to view. An active job has the following options:

- **Hold:** Holds an active job.
- **Release:** Releases an active job that is held.
- **End:** Ends a job that is currently processing.
- **Job Log:** The job log lists text messages associated with an active job's processing. The job log is listed one entry at a time, with the ability to scroll back and forth through the entries.

NOTE: The last job log entry is displayed first, and the first job log entry is displayed last.

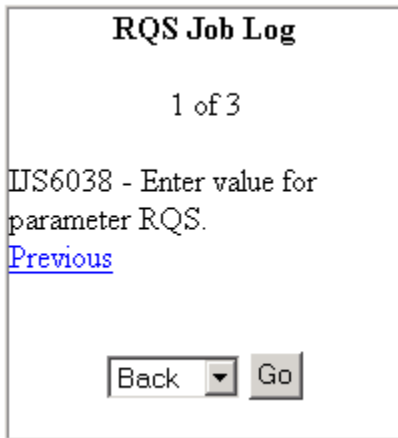


Figure 14 - Job log for an Active job

If you are using a WML-enabled device, use the toggle option to scroll back and forward through the log entries. This allows you to toggle the accept (left) button between Next and Previous to scroll through the entries. For example, if you are on the second entry in the job log and the accept (left) button is labeled "Next", but you want to go back to the first log entry, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the job log. To change it back, select **Toggle** again. Toggle does not apply to job logs that contain two or fewer entries.

- **Display Message:** If the job has a message waiting for it, select the **Display Message** option to view the message text and specify a reply to the message.

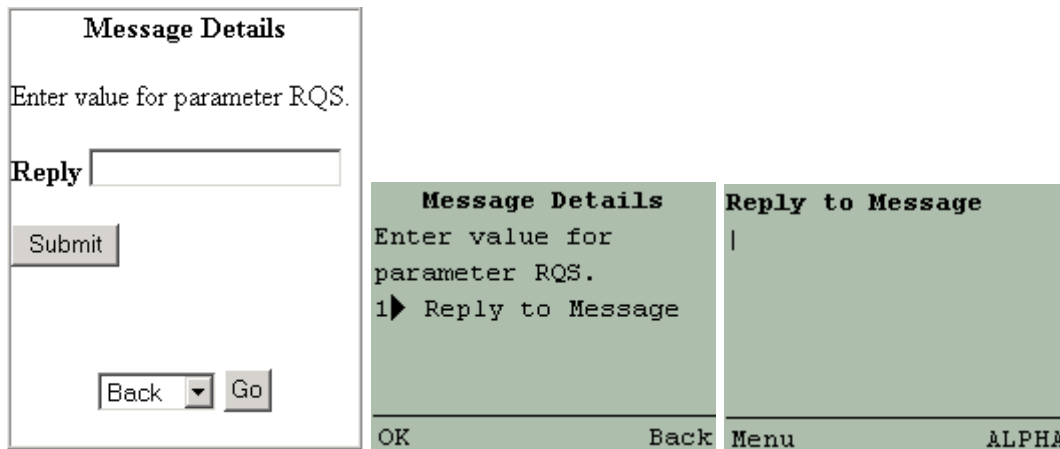


Figure 15 – Message and reply (HTML and WML, respectively)

- For more Active job options, see options common to all jobs above.

Held jobs

Held jobs are scheduled jobs that are currently being held from running on their normal schedule. Held jobs will not be eligible to run until they are released. The options for Held jobs are:

- **Release:** Release job to pending status. Releasing a job will allow the job to run at its next scheduled time.

- **Run Job (WML):** Submits a job to run immediately. You must confirm whether or not you want to submit the job.

A green dialog box titled "Confirm" with two options: "1) !Yes" and "2) No". An "OK" button is at the bottom.

Figure 16 - Confirm Run Job on WML

- **Run Job (HTML):** If you are accessing the Advanced Job Scheduler for Wireless from a HTML Web browser, you have several options for running a job.

The HTML interface for running job SLSRPT5. It includes options for "Run scheduled job:" (Now or Date), date and time input fields, "Starting command:" (CALL R1SLSRPT5 PARM('&QYMD')), "Ending command:" (DLYJOB 30800), checkboxes for "Check dependencies", "Update dependencies", and "Run next job", a "Run Job" button, and "Back" and "Go" buttons at the bottom.

Figure 17 - Run job (HTML)

- **Run scheduled job:** Choose when to run the specified job. You run the job immediately (Now) or select a date and time to run the job (Date). If you choose to run the job later, specify the date in the year, month, and day fields provided, in the format specified (YY for year, MM for month, DD for day). For time, specify HH and MM in the hours and minutes fields, respectively.
- **Check dependencies:** Specify if you want to check the dependencies before submitting a job. If you select the checkbox, the dependencies must be satisfied before the current job will be submitted.

- Update dependencies: Specify if you want to update the dependencies associated with the original job after the job has completed.
- Run next job: Specify if you want to run the next job in the job group. This is only valid if Update Dependencies is checked.
- Starting and ending commands (V5R3M0 or later): Specify what commands you want to start and end with when the job is submitted. This is only displayed if there is more than one command in the command list.
- **Start:** If the job has a job group and a job sequence of 01, you can start the job. You must confirm whether or not you want to start the job.
- For more Held Job options, see options common to all jobs above.

Pending jobs

Pending jobs are scheduled jobs that are currently not running or held by AJS. Select the jobs whose options you want to view. The options for a pending job are:

- **Hold:** Holds a job from running on its normal schedule.
- **Run:** Submits a job to run immediately. You must confirm whether or not you want to submit the job. This does not affect the current schedule of the job.
- **Skip:** Allows you to skip the next scheduled run of the job.
- **Reset:** Resets a skipped job to its original schedule.
- **Start:** If the job has a job group, a start job option is available to start the group at this point within the group. You must confirm whether or not you want to submit the job.
- For more Pending job options, see options common to all jobs above.

Job filters

Each job type has a filter associated with it. A job filter allows you to set limits on what jobs are displayed for each job status. The job filters are:

- **Job name:** Allows you to filter jobs based on the job name. You can specify a specific job name or a generic name. For example, you can specify that you only want to display jobs that have the name of SLSRPT5. You can also specify that you want to display all jobs that start with S (S*).
- **Group name:** Allows you to filter jobs based on the group name associated with a job (if applicable.) You can specify a specific group name or a generic one (using an asterisk *).
- **Description:** Allows you to filter jobs based on the text description associated with the jobs. You can specify a specific description or a generic one (using an asterisk after a word* or *word*).
- **Application:** Allows you to filter jobs based on the application name associated with the jobs. You can specify a specific application name or a generic one (using an asterisk *).
- **Command:** Allows you to filter jobs based on a command associated with the jobs' command list. You can specify a specific command or a generic one (using an asterisk after a word* or *word*).

NOTE: Job filters defined for each job status are mutually exclusive from the other statuses. In other words, if you define a filter for Held jobs, that same filter would NOT apply to Active or Pending jobs.

NOTE: After you update a job filter, the job list associated with the filter is automatically refreshed.

Work with AJS activity

You can interact with your AJS Activity from a wireless device by using Advanced Job Scheduler for Wireless. From the main menu, select the **Activity** option. You are taken to the Activity Status page, where the 4 types of job statuses are listed: All, normal, abnormal, and active. The number in parenthesis after the status is the number of activity entries with each status.

```
Activity
1▶ ! All (967)
2  Normal (849)
3  Abnormal (114)
4  ! Active (4)
-----
OK                               Menu
```

Figure 18 - Work with Activity

Activity Options

Each activity type has difference options based on the status of the activity entry. Options allow you to take action on activity, such as end, release or end active activity, view the details of an activity entry, or the command list for activity. Options common to all activity include:

- **Details:** View the details about an activity entry.

```
! RQS Details
4/8/03 :Date
2:13 PM :Time
BRIANY :User
014928 :Number
-----
Back                               Menu
```

Figure 19 - Details for an active activity entry

The possible details that can be viewed are:

- User
- Number
- Date
- Start Time
- End Time
- Elapsed Time
- Command information and step
- Completion Status
- Active Status

NOTE: If a detail item is not listed, the value of the item is empty or equal to *NONE.

NOTE: On the details page for WML, the value of the item is listed before the item label.

- **Commands:** The Commands option displays the current stored commands for the activity you have selected. The command list is displayed one command entry at a time, in ascending order by sequence number. You have the ability to scroll back and forth through the entries.

```

SLSRPT5 Commands
      1 of 2
CALL R1SLSRPT5
PARM(' &QYMD')
-----
Next          Back

```

Figure 20 - Command entry for a job (WML)

All Activity

All Activity is all AJS Activity, regardless of completion status. Select the activity whose options you want to view. The options for All Activity are Details and Commands, which are defined under Activity Options.

Normal Activity

Normal Activity is activity that has a normal completion status. Select the activity entry whose options you want to view. The options for Normal Activity are Details and Commands, which are defined under Activity Options.

Abnormal Activity

Abnormal Activity is activity that has an abnormal completion status. Select the activity entry whose options you want to view. The options for Abnormal Activity are Details and Commands, which are defined under Activity Options.

Active Activity

```

Active Activity
      1 - 4 of 4
1▶ ! RQS
2  STRLMT
3  TESTREMOVE
4  HELLO2
-----
OK          Menu

```

Figure 21 - Active Activity list

Active Activity is activity in AJS that is either currently processing or in a job queue. Select the activity entry whose options you want to view. The options for Active Activity are:

- **Hold:** Allows you to hold an active job.
- **Release:** Allows you to release an active job that is held.
- **End:** Ends a job that is currently processing.
- **Job Log:** The job log lists text messages associated with an active job's processing. The job log is listed on entry at a time, with the ability to scroll back and forth through the entries (WML device) or back and forth through the entries in HTML browser. It should be

noted that the last entry in the job log is displayed first.

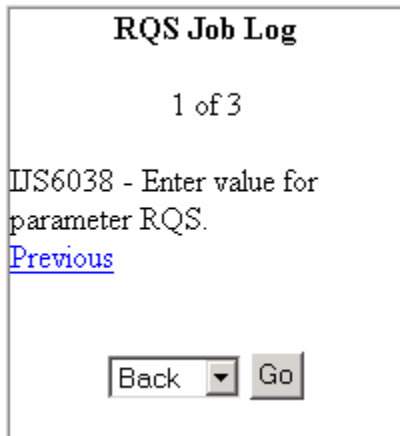


Figure 22 - Job log for an Active job

If you are using a WML-enabled device, you must use the toggle option to scroll back and forward through the log entries. This allows you to toggle the accept (left) button between Next and Previous to scroll through the entries. For example, if you are on the second entry in the job log and the accept (left) button is labeled "Next", but you want to go back to the first log entry, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the job log. To change it back, select **Toggle** again. Toggle does not apply to job logs that contain two or fewer entries.

- **Display Message:** If the job has a message waiting for it, select the **Display Message** option to view the message text and specify a reply to the message. (See Figure 15)

Activity filters

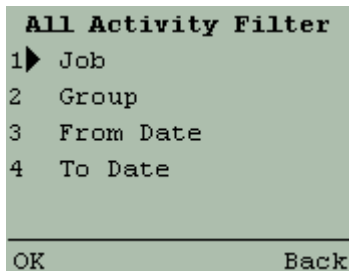


Figure 23 - All Activity filter

Activity filters allow you to put limits on the activity entries that are displayed. Each activity type has an activity filter associated with it. The types of filters are:

- **Job name:** Allows you to filter by the job name associated with the activity entry. You can specify a specific job name or a generic name. For example, you can specify that you only want to display jobs that have the name of SLSRPT5. You can also specify that you want to display all jobs that start with S (S*).
- **Group name:** Allows you to filter jobs based on the group name associated with an activity entry (if applicable.) You can specify a specific group name or a generic one (using an asterisk *).
- **From date:** Allows you to specify a from date for the activity entries. All entries that are started before the specified from date are excluded from display. The From date uses the YYMMDD format and provides fields for each of the date parts.

From Date Filter	MM	DD
YY		
OK	ALPHA	OK
		ALPHA
		OK
		ALPHA

Figure 24 – From Date Filter (WML)

- **To date:** Allows you to specify a to date for the activity entries. All entries that are started after the specified to date are excluded from display. The To date filter uses the YYMMDD format and provides fields for each of the date parts.

To Date Filter
The date format must be
YYMMDD
<input type="text"/>
<input type="text"/>
<input type="text"/>

Figure 25 – To Date Filter (HTML)

NOTE: Activity filters defined for each activity status is mutually exclusive from the other statuses. In other words, if you define a filter for all Active Activity entries, that same filter would NOT apply to Normal, Abnormal or All Activity entries.

NOTE: After you have updated an activity filter, the activity list associated with the filter is automatically refreshed.

Properties

Advanced Job Scheduler for Wireless has a set of persistent properties associated with it that allows you to have some control over the application. The properties are stored in an IFS file in the following directory: /QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive/ajs.properties.

All users of Advanced Job Scheduler for Wireless share the properties stored in this file. Changes made to the properties will be propagated immediately to active users.

These properties include:

- **servlet_name:** The path of the Advanced Job Scheduler for Wireless servlet, which is specified in your application server configuration files. If left blank, the servlet_name property will default to "/AJSPervasive/AJSPervasive"
- **html_constant:** Specifies the number of jobs or activity entries to display on one page. If left blank, the default is 50.
- **ajs.language:** The language code for your particular locale. This affects all displays, particularly date and time display. If left blank the default is "en" for English.
- **ajs.country:** The country code for your particular locale. This affects all displays, particularly date and time display. If left blank, the default is "US".
- **trace:** Used for debugging the Advanced Job Scheduler for Wireless application. Writes trace information to an IFS File (/QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive/ajs.trace). The

default is 0, which indicates that tracing is turned off. If turned on (value of 1), tracing can affect performance of the application and should be used only when dealing with IBM technical support.

Internationalization

Advanced Job Scheduler for Wireless makes it easy to change from one country and language to another. The default language for Wireless is English, and the default country is United States. That can easily be changed by using the `ajs.language` and `ajs.country` properties. (See Changing Default Country Code and Changing Default Language Code).

Advanced Job Scheduler for Wireless uses the country and language codes associated with your iSeries Java Virtual Machine to determine what language and date/time formatting to display for your HTML and WML-enabled devices. If the Java Virtual Machine defaults are not the codes you would like to use, you can easily change that. First, you must change the `ajs.language` and `ajs.country` properties to the correct properties. Then, when you load your `AJSPervasive` servlet, you must specify the following path:

<http://xxxxxxxx/AJSPervasive/AJSPervasive?lang=es&co=MX> for HTML
<http://xxxxxxxx/AJSPervasive/AJSPervasive?lang=es&co=MX> for WML

where `xxxxxxxx` is your iSeries domain name or IP address

NOTE: You must be sure to specify `&co` for the ampersand for WML, or you will get an error.

NOTE: If you specify a language or country code that Advance Job Scheduler does not support, then English will be the default. Refer to the Appendix for a list of choices.

How-to help

Ending a job

1. From the Wireless Main Menu, select **Jobs**.
2. From the Jobs menu, select **Active Jobs**.
3. Scroll through the active jobs to find the job you would like to end. Select the job.
4. A list of job options is displayed. Select **End**.
5. Confirm whether or not you want to end your job.
6. Your job has been ended. To confirm this, go back to the Active Jobs list and select **Refresh** from the menu.

Running a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs** or **Held Jobs**.
3. Scroll through the pending or held jobs to find the job you would like to run and select the job.
4. A list of job options is displayed. Select **Run**.
 - a. If you are using a WML-enabled device (such as an Internet-ready phone), you must confirm whether or not you want to run the job.
 - b. If you are using an HTML-enabled device (such as a PC Web browser or a PDA browser), you have several options for running a job. You can run the job immediately or specify a date and time for the job to run. You can specify whether or not to check the job's dependencies and whether to update a job's dependencies. You can also select to run the next job in the job's group. If the job has a command list with more than one command, you can specify the starting and ending commands when running the job (V5R3 or later). After you have made your selections, you must confirm running the job.
5. The job is run at the date and time you specified. To verify that a previously submitted job has run, you may check the job's activity. (See How to Find the Last Time a Job Ran).

Starting a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs** or **Held Jobs**. Only jobs that have a job group can be started.
3. Scroll through the pending or held jobs to find the job you would like to start and select the job.
4. A list of job options is displayed. Select **Start**.
5. You must confirm whether or not you would like to start the job. After you have started the job, you can verify that it started by checking the job's activity. (See How to Find the Last Time a Job Ran).

Holding a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs** or **Active Jobs**.
3. Scroll through the pending or active jobs and select the job you would like to hold.
4. A list of job options is displayed. Select **Hold**.
 - a. If the job is an active job, it will remain in the Active Jobs list, but will be held. You must release the job to start it running again.
 - b. If the job is a pending job, it will move from the Pending Jobs list to the Held Jobs list.

Releasing a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Held Jobs** or **Active Jobs**.
3. Scroll through the held or active jobs and select the job you would like to release.

4. A list of job options is displayed. Select **Release**.
 - a. If the job is active, it will remain in the Active Jobs list, but resume running.
 - b. If the job is held, it will move from the Held Jobs list to the Pending Jobs list.

Skipping the next run of a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs**.
3. Scroll through the pending jobs and select the job whose next run you would like to skip.
4. A list of job options is displayed. Select **Skip**.
5. The next scheduled run of the job will be skipped. To restore the regular schedule, you must reset the job. (See How to Reset a Job's Schedule).

Resetting a job's schedule

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs**.
3. Scroll through the pending jobs and select the job whose schedule you would like to reset.
4. A list of job options is displayed. Select **Reset**.
5. The job is reset to its original schedule. You can verify this by looking at the job's details.

Sorting jobs

1. From the Main Menu page, select **Preferences** from the secondary menu on the page or display.
2. A list of Preferences is displayed.
 - a. If you are using a WML-enabled device, select **Sort Job**. Two options are displayed, **By Job** and **By Date**. The default job sort order is **By Job**. This sorts the jobs in alphabetical order by job name. To sort the jobs in chronological order by scheduled date, select **By Date**. Click **OK** after you have made your selection.
 - b. If you are using an HTML-enabled device, under the Sort Job heading, two options are displayed, **By Job** and **By Date**. The default job sort order is **By Job**. This sorts the jobs in alphabetical order by job name. To sort the jobs in chronological order by scheduled date, select **By Date**. Click **Submit** to update the Preferences.
3. After you have updated your preferences, the job lists are automatically refreshed.

Sorting activity

1. From the Main Menu page, select **Preferences** from the secondary menu on the page or display.
2. A list of Preferences is displayed.
 - a. If you are using a WML-enabled device, select Sort Activity. Two options are displayed, **By Date** and **By Job**. The default activity sort order is **By Date**. This sorts the activity in chronological order by last run date. To sort the jobs alphabetically by job name, select **By Job**. Click **OK** after you have made your selection.
 - b. If you are using an HTML-enabled device, under the Sort Job heading, two options are displayed, **By Date** and **By Job**. The default activity sort order is **By Date**. This sorts the activity in chronological order by last run date. To sort the jobs alphabetically by job name, select **By Job**. Click **Submit** to update the Preferences.
3. After you have updated your preferences, the activity lists are automatically refreshed.

Displaying a group name

1. From the Wireless Main Menu page, select **Preferences** from the secondary menu on the page or display.
2. A list of preferences is displayed.

- a. If you are using a WML-enabled device, select **Display Group Name**. There are 2 options, **No** and **Yes**. **No** specifies that you only want to display the job name on the job and activity lists. **Yes** specifies that the group name and the group sequence (if applicable) will be displayed along with the job name. Click **OK** to update the preferences and return to the Main Menu or click **Back** to return to the Preferences list without making any changes.
- b. On an HTML-enabled device, under the Display Group Name heading, there are 2 options – **Yes** and **No**. **No** specifies that you only want to display the job name on the job and activity lists. **Yes** specifies that the group name and the group sequence (if applicable) will be displayed along with the job name. Click **Submit** to update the preferences, or select **Back** from the list of choices at the bottom of the page to return to the Main Menu without updating the preferences.
3. After you have updated the preference, the job and activity lists will automatically be refreshed. The display will now show the job name, as well as the group and sequence, if available. For instance, if you have a job named SLSRPT5 with a group of SLS and a sequence of 02, it will be displayed as 'SLSRPT5 – SLS (02)'.

Displaying Management Central jobs

1. From the Wireless Main Menu, select **Preferences** from the secondary menu on the page or display.
2. A list of preferences is displayed.
 - a. If you are using a WML-enabled device, select **Job Types** from the Preferences menu. There are 2 options, **Regular** and **Management Central**. **Regular** specifies that you want to display regular AJS jobs. **Management Central** specifies that you only want to display jobs that belong to Management Central. **Regular** is the default. Click **OK** to update the preferences and return to the Main Menu or click **Back** to return to the Preferences menu without updating the preference.
 - b. On an HTML-enabled device, under the **Job Types** heading, there are 2 options – **Regular** and **Management Central**. **Regular** specifies that you want to display regular AJS jobs. **Management Central** specifies that you only want to display jobs that belong to Management Central. **Regular** is the default. Click **Submit** to update the preferences and return to the Main Menu, or select **Back** from the list of choices at the bottom of the page to return to the Main Menu without updating the preferences.
3. After you have updated the preference, the job and activity lists will be refreshed automatically.

Finding the next time and date a job will run

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs**.
3. Scroll through the Pending jobs and select the job you want to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Next Date and Next Time fields will be preceded by a date and time, respectively, that shows the next scheduled run of the job.

Finding the job schedule

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs** or **Held Jobs**.
3. Scroll through the jobs and select the job whose schedule you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Schedule field will be preceded by the schedule for the job.

Finding the job status

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs**, **Held Jobs** or **Active Jobs**.

3. Scroll through the jobs and select the job whose status you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Status field will be preceded by the status of the job.

Viewing a job's calendar

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Held Jobs** or **Pending Jobs**.
3. Scroll through the jobs and select the job whose calendar you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Calendar field will be preceded by the name of the calendar.

Viewing a job's holiday calendar

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Held Jobs** or **Pending Jobs**.
3. Scroll through the jobs and select the job whose holiday calendar you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Holiday Calendar field will be preceded by the name of the holiday calendar.

Viewing a job's fiscal calendar

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Held Jobs** or **Pending Jobs**.
3. Scroll through the jobs and select the job whose fiscal calendar you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Fiscal Calendar field will be preceded by the name of the fiscal calendar.

Viewing a job's job queue

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Held Jobs** or **Pending Jobs**.
3. Scroll through the jobs and select the job whose job queue you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Job Queue field will be preceded by the name of the job queue for the job.

Viewing a job's output queue

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Pending Jobs** or **Held Jobs**.
3. Scroll through the jobs and select the job whose output queue you would like to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Output Queue field will be preceded by the name of the output queue for the job.

Finding the last time a job ran

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**, **Held Jobs** or.
3. Scroll through the jobs list and select the job whose last run time you would like to view.
4. A list of job options is displayed. Select **Activity**.
5. An activity list for the job is displayed, in descending order. The first entry in the list will be the last date and time the job ran.
6. You can view the details for an activity entry or the command list associated with the entry.
7. If there are no activity entries for the job has not been run.

Finding the completion status for a job

1. From the Wireless Main Menu, select **Activity**.
2. Select **All**, **Normal**, **Abnormal** or **Active Activity**.

3. Scroll through the jobs and select the job whose completion status you want to view.
4. A list of job options is displayed. Select **Details**.
5. If available, the Completion Status field will be preceded by a text description of the status for the job.

Displaying the commands associated with a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs, Held Jobs** or **Pending Jobs**.
3. Scroll through the jobs and select the job whose commands you would like to view.
4. A list of job options is displayed. Select **Commands**.
5. If there is a command list associated with the job, a command list is display, one command at a time. You can scroll back and forth through the commands.
 - a. If you are using a WML-enabled device, you must use the toggle option to scroll back and forward through the commands. This allows you to toggle the accept (left) button between Next and Previous to scroll through the commands. For example, if you are on the second command in the command list and the accept (left) button is labeled "Next", but you want to go back to the first command, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the command list. To change it back, select **Toggle** again. Toggle does not apply to command lists that contain two or fewer commands.
 - b. From an HTML-enabled device, you can scroll back and forth through the commands using the Next and Previous links.
6. Select **Back** from the menu to return to the job options list.

Displaying the commands associated with an activity entry

1. From the Wireless Main Menu, select **Activity**.
2. Select **All, Normal, Abnormal** or **Active Activity**.
3. Scroll through the activity entries and select the activity entry whose commands you would like to view.
4. A list of activity actions is displayed. Select **Commands**.
5. If there is a command list associated with the activity entry, a command list is display, one command at a time. You can scroll back and forth through the commands.
 - a. If you are using a WML-enabled device, you must use the toggle option to scroll back and forward through the commands. This allows you to toggle the accept (left) button between Next and Previous to scroll through the commands. For example, if you are on the second command in the command list and the accept (left) button is labeled "Next", but you want to go back to the first command, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the command list. To change it back, select **Toggle** again. Toggle does not apply to command lists that contain two or fewer commands.
 - b. From an HTML-enabled device, you can scroll back and forth through the commands using the Next and Previous links.
6. Select **Back** from the menu to return to the activity options list.

Displaying job dependencies

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs, Held Jobs** or **Pending Jobs**.
3. Scroll through the jobs and select the job whose dependencies you would like to display.
4. A list of job options is displayed. Select **Dependencies**.
5. You have two options, Predecessors and Successors. Predecessors are jobs that are run before the current job is run. Successors are jobs that run after the current job runs. Not all jobs will have dependencies. Select **Predecessors** or **Successors** to view the possible dependencies list.

6. A list of dependencies is displayed, if they exist. You can select a particular dependent job to bring up a list of job options. If you want to see the dependent jobs for this job, select **Dependencies**.
7. You can move back and forth through the dependencies for the jobs. The **Back** button on the dependency job lists will take you back to the options list for the original job.

Displaying the job log for a job

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**.
3. Scroll through the list of jobs and select the job whose job log you would like to view.
4. A list of job options is displayed. Select **Job Log**.
 - c. If you are using a WML-enabled device, you must use the toggle option to scroll back and forward through the log entries. This allows you to toggle the accept (left) button between Next and Previous to scroll through the entries. For example, if you are on the second entry in the job log and the accept (left) button is labeled "Next", but you want to go back to the first log entry, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the job log. To change it back, select **Toggle** again. Toggle does not apply to job logs that contain two or fewer entries.
 - d. For an HTML-enabled device, scroll back and forth through the job log entries using the Next and Previous links.
5. Click **Back** to return the job options.

Displaying the job log for an activity entry

1. From the Wireless Main Menu, select **Activity**.
2. Select **Active Activity**.
3. Scroll through the list of activity and select the entry whose job log you would like to view.
4. A list of activity options is displayed. Select **Job Log**.
 - a. If you are using a WML-enabled device, you must use the toggle option to scroll back and forward through the log entries. This allows you to toggle the accept (left) button between Next and Previous to scroll through the entries. For example, if you are on the second entry in the job log and the accept (left) button is labeled "Next", but you want to go back to the first log entry, select **Toggle** from the Menu. The accept (left) button will change to "Previous", and you can scroll backwards through the job log. To change it back, select **Toggle** again. Toggle does not apply to job logs that contain two or fewer entries.
 - b. For an HTML-enabled device, scroll back and forth through the job log entries using the Next and Previous links.
5. Click **Back** to return to the activity options.

Filtering jobs by job name

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**, **Held Jobs** or **Pending Jobs**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Job Name**. A text area is displayed where you can specify your filter criteria. The following rules apply to the job name filter:
 - i. You can specify a specific job name (such as JOB1). This will result in only jobs with this name being listed.
 - ii. Using an asterisk (*), you can specify jobs that start with certain characters, such as JOB*. This will result in only jobs that start with the characters you specify being included in the list.

- b. On an HTML-enabled device, under the Job Name heading, specify your job name filter criteria in the space provided. The following rules apply to the job name filter:
 - i. You can specify a specific job name (such as JOB1). This will result in only jobs with this name being listed.
 - ii. Using an asterisk (*), you can specify jobs that start with certain characters, such as JOB*. This will result in only jobs that start with the characters you specify being included in the list.
5. After you have specified your job name filter criteria, click **Submit**. Your job list will be automatically refreshed with the new filter criteria.

Filtering jobs by group name

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**, **Held Jobs** or **Pending Jobs**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Group Name**. A text area is displayed where you can specify your filter criteria. The following rules apply to the group name filter:
 - i. You can specify a specific group name (such as GROUP1). This will result in only jobs with this group name being listed.
 - ii. Using an asterisk (*), you can specify group names that start with certain characters, such as GR*. This will result in only jobs whose group names start with these characters being included in the job list.
 - b. On an HTML-enabled device, under the Group Name heading, specify your group name filter criteria in the space provided. The following rules apply to the group name filter:
 - i. You can specify a specific group name (such as GROUP1). This will result in only jobs with this group name being listed.
 - ii. Using an asterisk (*), you can specify group names that start with certain characters, such as GR*. This will result in only jobs whose group names start with these characters being included in the job list.
5. After you have specified your group name filter criteria, click **Submit**. Your job list will be automatically refreshed with the new filter criteria.

Filtering jobs by text description

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**, **Held Jobs** or **Pending Jobs**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Description**. A text area is displayed where you can specify your filter criteria. The following rules apply to the text description filter:
 - i. You can specify a specific text description (such as This is my text description). This will result in only jobs with this text description being listed.
 - ii. Using an asterisk (*), you can specify a text description that contains certain characters, such as word* or *word*. This will result in only jobs whose text descriptions start with, end with or contain these characters somewhere in their text description being included in the job list.
 - b. On an HTML-enabled device, under the Description heading, specify your text description filter criteria in the space provided. The following rules apply to the description filter:
 - i. You can specify a specific text description (such as This is my text description). This will result in only jobs with this text description being listed.
 - ii. Using an asterisk (*), you can specify a text description that contains certain characters, such as word* or *word*. This will result in only jobs whose text

descriptions start with, end with or contain these characters somewhere in their text description being included in the job list.

5. After you have specified your text description filter criteria, click **Submit**. Your job list will be automatically refreshed with the new filter criteria.

Filtering jobs by command

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**, **Held Jobs** or **Pending Jobs**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Command**. A text area is displayed where you can specify your filter criteria. The following rules apply to the command filter:
 - i. You can specify a specific command (such as STRBKUBRM). This will result in only jobs with this command text being listed.
 - ii. Using an asterisk (*), you can specify a command that contains certain characters, such as word* or *word*. This will result in only jobs with commands that start with, end with, or contain these characters somewhere in their command text being included in the job list.
 - b. On an HTML-enabled device, under the Command heading, specify your command filter criteria in the space provided. The following rules apply to the command filter:
 - i. You can specify a specific command (such as STRBKUBRM). This will result in only jobs with this command text being listed.
 - ii. Using an asterisk (*), you can specify a command that contains certain characters, such as word* or *word*. This will result in only jobs with commands that start with, end with, or contain these characters somewhere in their command text being included in the job list.
5. After you have specified your command filter criteria, click **Submit**. Your job list will be automatically refreshed with the new filter criteria.

Filtering jobs by application

1. From the Wireless Main Menu, select **Jobs**.
2. Select **Active Jobs**, **Held Jobs** or **Pending Jobs**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Application**. A text area is displayed where you can specify your filter criteria. The following rules apply to the application filter:
 - i. You can specify a specific application (such as PAYROLL). This will result in only jobs associated with this application being listed.
 - ii. Using an asterisk (*), you can specify applications that start with certain characters, such as PAY*. This will result in only jobs whose associated applications start with these characters being included in the job list.
 - b. On an HTML-enabled device, under the Application heading, specify your application filter criteria in the space provided. The following rules apply to the application filter:
 - i. You can specify a specific application (such as PAYROLL). This will result in only jobs associated with this application being listed.
 - ii. Using an asterisk (*), you can specify applications that start with certain characters, such as PAY*. This will result in only jobs whose associated applications start with these characters being included in the job list.
5. After you have specified your application filter criteria, click **Submit**. Your job list will be automatically refreshed with the new filter criteria.

Filtering activity by job name

1. From the Wireless Main Menu, select **Activity**.
2. Select **All**, **Active**, **Normal** or **Abnormal Activity**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Job Name**. A text area is displayed where you can specify your filter criteria. The following rules apply to the job name filter:
 - i. You can specify a specific job name (such as JOB1). This will result in only activity entries with this job name being listed.
 - ii. Using an asterisk (*), you can specify activity entries whose job name starts with certain characters, such as JOB*. This will result in only activity entries whose job name starts with the characters you specify being included in the list.
 - b. On an HTML-enabled device, under the Job Name heading, specify your job name filter criteria in the space provided. The following rules apply to the job name filter:
 - i. You can specify a specific job name (such as JOB1). This will result in only activity entries with this job name being listed.
 - ii. Using an asterisk (*), you can specify activity entries whose job name starts with certain characters, such as JOB*. This will result in only activity entries whose job name starts with the characters you specify being included in the list.
5. After you have specified your job name filter criteria, click **Submit**. Your activity list will be automatically refreshed with the new filter criteria.

Filtering activity by group name

1. From the Wireless Main Menu, select **Activity**.
2. Select **All**, **Normal**, **Abnormal** or **Active Activity**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **Group Name**. A text area is displayed where you can specify your filter criteria. The following rules apply to the group name filter:
 - i. You can specify a specific group name (such as GROUP1). This will result in only activity entries with this group name being listed.
 - ii. Using an asterisk (*), you can specify group names that start with certain characters, such as GR*. This will result in only activity entries whose group names start with these characters being included in the activity list.
 - b. On an HTML-enabled device, under the Group Name heading, specify your group name filter criteria in the space provided. The following rules apply to the group name filter:
 - i. You can specify a specific group name (such as GROUP1). This will result in only activity entries with this group name being listed.
 - ii. Using an asterisk (*), you can specify group names that start with certain characters, such as GR*. This will result in only activity entries whose group names start with these characters being included in the activity list.
5. After you have specified your group name filter criteria, click **Submit**. Your activity list will be automatically refreshed with the new filter criteria.

Filtering activity by from date

1. From the Wireless Main Menu, select **Activity**.
2. Select **All**, **Normal**, **Abnormal** or **Active Activity**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.

- a. From a WML-enabled device, select **From Date**. The From Date must be specified in YYMMDD format; therefore there are 3 different screens to help you specify your date.
 - i. Specify the year in YY format. Click **OK** to proceed to the next screen.
 - ii. Specify the month in MM format. Click **OK** to proceed to the next screen.
 - iii. Specify the day in DD format. Click **OK** to update the From Date Filter.
 - b. From an HTML-enabled device, under the From Date heading, specify your From Date in the spaces provided. The date must be specified in YYMMDD format; therefore there are 3 different text boxes for you to specify the year, month and day. Click **Submit** to update your from date filter criteria.
5. Your activity list will automatically be refreshed with the new filter criteria.

Filtering activity by to date

1. From the Wireless Main Menu, select **Activity**.
2. Select **All, Normal, Abnormal** or **Active Activity**.
3. From the secondary menu, select **Filter**.
4. A list of possible filters is displayed.
 - a. From a WML-enabled device, select **To Date**. The To Date must be specified in YYMMDD format; therefore there are 3 different screens to help you specify your date.
 - i. Specify the year in YY format. Click **OK** to proceed to the next screen.
 - ii. Specify the month in MM format. Click **OK** to proceed to the next screen.
 - iii. Specify the day in DD format. Click **OK** to update the To Date Filter.
 - b. From an HTML-enabled device, under the To Date heading, specify your To Date in the spaces provided. The date must be specified in YYMMDD format; therefore there are 3 different text boxes for you to specify the year, month and day. Click **Submit** to update your to date filter criteria.
5. Your activity list will automatically be refreshed with the new filter criteria.

Changing the default country code for Wireless

1. In the Integrated File System (IFS), go to the /QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive directory
2. Open the ajs.properties file.
3. The ajs.country property is defaulted to "US". You may change it to any country in the Country Code list (see Appendix).
4. In conjunction with the ajs.language property, this affects all displays for Advanced Job Scheduler for Wireless.

Changing the default language code for Wireless

1. In the Integrated File System (IFS), go to the /QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive directory
2. Open the ajs.properties file.
3. The ajs.language property is defaulted to "en". You may change it to any language in the Language Code list (see Appendix).
4. In conjunction with the ajs.country property, this affects all displays for Advanced Job Scheduler for Wireless.

Changing the default path for the AJS servlet

1. In the Integrated File System (IFS), go to the /QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive directory.
2. Open the ajs.properties file.
3. The servlet_path property is defaulted to /AJSPervasive/AJSPervasive. You may change this to any path that you choose, but the name of the servlet must be AJSPervasive.

NOTE: You must make sure that you change the path in your application server configuration as well.

Changing the number of entries displayed in a list on an HTML device

1. In the Integrated File System (IFS), go to the /QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive directory.
2. Open the ajs.properties file.
3. The html_constant property determines how many entries are displayed on a list (for jobs and activity) on one page on an HTML-enabled device. This is defaulted to 50. You may change it to any number that you would like.
4. This will immediately affect the listing of jobs and activity for HTML devices.

Changing the Management Central Wireless servlet path

1. In the Integrated File System (IFS), go to the /QIBM/ProdData/OS400/IBM.AdvJobScheduler/Pervasive directory.
2. Open the ajs.properties file.
3. The mcp_path property determines the path for the Management Central Wireless servlet. The default is /servlet/MCYPervasive. You may change this to any path that you choose, but the name of the servlet must be MCYPervasive.

NOTE: You must make sure that you change the path of the servlet in your application server configuration as well.

Changing the data library (V5R3 or later)

1. From the Wireless Main Menu, select **Preferences** from the secondary menu on the page or display.
2. A list of preferences is displayed.
 - a. From a WML-enabled device, select **Data Library**. A text area is displayed containing the default data library, QUSRIJS. Specify the new data library and click **Submit** to update the preference.
 - b. From an HTML-enabled device, under the Data Library heading, there is a text field containing the default data library, QUSRIJS. Specify the new data library and click **Submit** to update the preferences.
3. Changing this preference automatically updates the Wireless job and activity lists.

APPENDIX

Language codes

ar Arabic
de German
en English
es Spanish
fr French
it Italian
ja Japanese

Country codes

Country

AUSTRALIA	AU
BELGIUM	BE
CANADA	CA
FRANCE	FR
FRANCE, METROPOLITAN	FX
GERMANY	DE
ITALY	IT
JAPAN	JP
MEXICO	MX
SWITZERLAND	CH
UNITED KINGDOM	GB
UNITED STATES	US
UNITED STATES MINOR OUTLYING ISLANDS	UM

