

Job Scheduling

JOB SCHEDULER

Installation and Configuration

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1 Installation

The following steps should be carried out when making a new installation of the *Job Scheduler*, in the order presented below:

Database Configuration (page 20) (optional)

The Job Scheduler can be used without a database, which, however, means that job protocols and job histories will be only stored to disk. A further advantage of a database is that it allows the *Job Scheduler Web Interface (page 6)* to be be used, which in turn allows old job protocols to be retrieved.

Further, the choice of additional packages which can be installed alongside the Job Scheduler is restricted when database support is not selected.

MySQL, Oracle, Microsoft SQL Server, PostgreSQL, Firebird, DB2 and Sybase database systems are supported by the Job Scheduler.

Because of licensing restrictions when used with MySQL, Sybase or MS SQL server databases, a JDBC driver appropriate to the database version used must be provided by the end users themselves. Alternatively, a jTDS JDBC driver, delivered with the Job Scheduler setup, can be used for MS SQL Server and Sybase databases. Drivers for Oracle, PostgreSQL, Firebird and DB2 are delivered with the Job Scheduler setup.

Note that the notices Troubleshooting (page 43) chapter about the choice of an appropriate JDBC driver, the configuration of a MySQL database server in ANSI mode are important and should be read and the requirement of PL/SQL for PostgreSQL.

Job Scheduler Installation (page 4)

Installation of the Job Scheduler is carried out using a setup program which can be downloaded from http://www.sos-berlin.com/scheduler. Windows 2000/2003/XP/Vista, Linux starting with kernel 2.4, Solaris 8/9/10, HP-UX 11.23 and 11.31 and AIX 5.3 operating systems are supported.

Web Server Configuration (page 35) (optional)

The use and configuration of a web server for the *Job Scheduler* is only necessary if the *Web Interface (page 6)* package is selected during installation. This package contains an extended web interface for PHP.

1.1 Installation Using the Setup Program

The following archive files are available for download from http://www.sos-berlin.com/scheduler:

- scheduler_linux.[release].tar.gz for Linux (archive with setup program)
- scheduler_solaris.[release].tar.gz for Solaris (archive with setup program)
- scheduler_win32.[release].zip for Windows (archive with setup program)
- scheduler_jre_win32.[release].zip for Windows (archive with setup program incl. JRE)
- scheduler_hpux-ia64-32.[release].tar.gz for HP-UX Itanium (archive with setup program)
- scheduler_hpux-pa64-32.[release].tar.gz for HP-UX PA-RISC (archive with setup program)
- scheduler_aix32.[release].tar.gz for AIX (archive with setup program)

One of the following setup programs will be found after unpacking the relevant archive:

- scheduler_linux32.jar for Linux
- scheduler solaris32.jar for Solaris
- scheduler win32.jar for Windows
- scheduler_jre_win32.exe for Windows, includes JRE 1.5

- scheduler_hpux-ia64-32.jar for HP-UX Itanium
- scheduler hpux-pa64-32.jar for HP-UX PA-RISC
- scheduler_aix32.jar for AIX.

The "jar" setup programs require a pre-installed Java Runtime Environment, whereas the "exe" program includes the Java Runtime Environment (JRE 1.5).

The setup program can be started as a dialog or in batch mode (see batch installation (page 22)).

The "jar" programs are started using:

```
windows-shell>java -jar [download_path]\scheduler_win32.jar
unix-shell>java -jar [download path]/scheduler [unix os]32.jar
```

where [download path] is the location of the "jar" program.

The file scheduler ire win32.exe is started using a double click.

The setup dialog starts with the selection of the language to be used in the setup. This is followed by a greeting, acceptance of the license conditions and the specification of the installation directory.

For the rest of this documentation the installation directory will be referred to as *[install_path]*. Specification of the installation directory is followed by the Package Selection (page 6) dialog.

The forms which are subsequently presented for the configuration of the Job Scheduler depend on the packages which are selected for installation alongside the Job Scheduler. Further details of the Job Scheduler configuration are to be found in the Setup Forms (page 8) chapter.

After selection of the required packages, the necessary files are copied into the installation directory. After this, the scripts that configure the installation packages are executed. The processing of the installation scripts run during the setup is logged. This log file is to be found in the folder [install_path]/logs and is named Install_V1.2_[date][time]_[series number].log.

The Job Scheduler Web Interface can be accessed after setup by entering the following URL in a web browser (Internet Explorer starting with version 5.5 and Firefox are supported):

```
http://localhost:[port]
```

where [port] is the TCP port specified for the Job Scheduler during setup.

For Unix Users

The setup is a dialog program and requires that an X-Server is installed. If an X-Server is not installed, then use the Batch Installation (page 22).

The following libraries are required by the Job Scheduler:

- [install_path]/lib/libstdc++.so.6.0.8, [install_path]/lib/libgcc_s.so.1 (Linux)
- [install path]/lib/libstdc++.so.6.0.8, [install path]/lib/libgcc s.so.1 (Solaris)
- [install path]/lib/libstdc++.so.6.9, [install path]/lib/libgcc s.so.0 (HP-UX Itanium)
- [install path]/lib/libstdc++.sl, [install path]/lib/libgcc s.sl (HP-UX PA-RISC)
- [install path]/lib/libstdc++.a, [install path]/lib/libgcc s.a (AIX)

These libraries are included in the setup. It is important to ensure that all the dependent libraries in the distribution are installed. This is, for example, the case with SUSE 9.

For Windows Users

The "iar" program can be started with a double click when "jar" files are linked to:

```
"[Path to JRE Java installation]\bin\javaw.exe" -jar "%1" %*
```

1.2 Setup Packages

The following packages may be selected during setup:

Job Scheduler

This is the basic package and must be installed.

Update Service

This package inserts a job which checks every week if a new release has been made. Note that a Java Runtime Environment (JRE) must be installed before this package can be used.

Database Support

This package allows the job history and job protocols to be saved in a database. MySQL, Oracle, SQL Server, PostgreSQL, Firebird, Sybase and DB2 databases are supported.

Note that the language selected for the setup affects the language used in the SETTINGS table and therefore the content of the settings listed in the Web Interface. This can, however, be changed at a later point using the ./bin/import_settings.sh [language] script or ./bin/import_settings.cmd [language]. In both cases the [language] is set using either *de* for German or *en* for English (lower case).

Web Interface

The Web Interface package allows the monitoring of Job Schedulers. The package requires that PHP version 4.3 or higher is installed (for Firebird support use version 5.0 or higher).

The language of the setup program also sets the language for the PHP web interface.

Housekeeping Jobs

Housekeeping jobs are automatically carried out by the Job Scheduler, for example, resending temporarily stored protocol mails after a mail server failure; deleting temporary files or restarting the *Job Scheduler* automatically.

In addition, the Housekeeping Jobs package enables the *Job Scheduler* to be configured as an event handler.

Sample Jobs

Java, JavaScript, Perl and VBScript examples to assist in the development of Scheduler Jobs based on the API.

Managed Jobs

Managed Jobs are administered in a database and are allocated to one or more Job Schedulers. Use of this package requires a database.

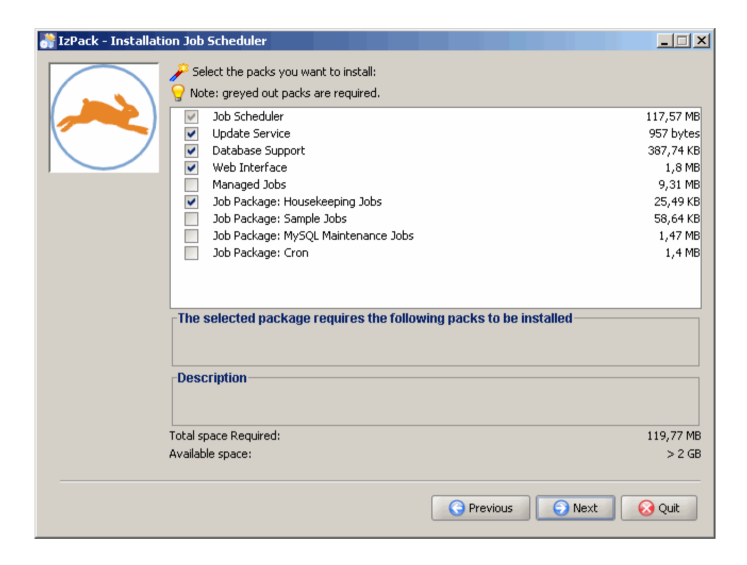
MySQL Maintenance Jobs

The MySQL jobs package contains jobs for monitoring database replication. A MySQL database is required for the use of this package.

Cron Job

The Cron Adapter Job can be used to configure the *Job Scheduler* with a crontab file. For this purpose, the job reads the crontab file and dynamically configures the *Job Scheduler*. This package is only available for Unix systems.

Package selection is made using the following dialog form:



1.3 The Sample Jobs Package

The example jobs are to be found after installation in the <code>[install_path]/samples</code> folder. The Job Scheduler must be made aware of these jobs manually. There is no support for this in the setup program. Instead, the <code>[install_path]/config/scheduler.xml</code> file must be edited.

It is strongly recommended to read the Job Scheduler documentation before editing this file. Errors in the *scheduler.xml* configuration file could mean that the *Job Scheduler* cannot be started. To add an example job to the *scheduler.xml* file, it is necessary to add a

| Scheduler cannot be started. To add an example job to the *scheduler.xml* file, it is necessary to add a

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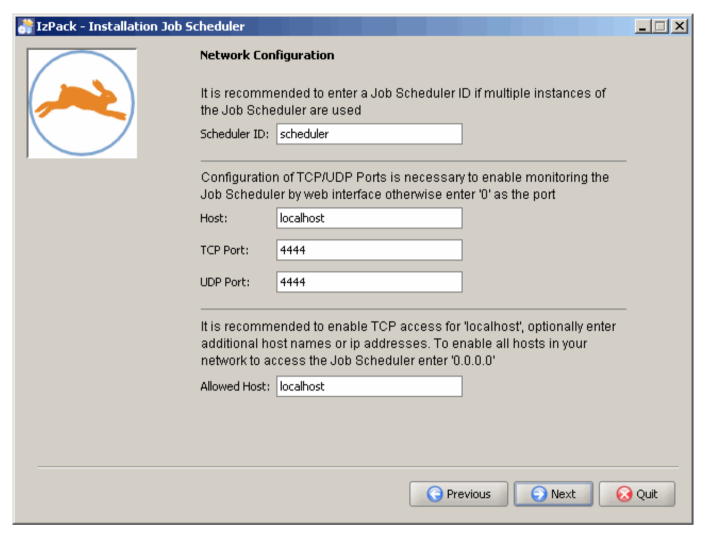
```
udp port
                                = "4444"
           mail xslt stylesheet = "config/scheduler mail.xsl">
     <! -- included job configurations -->
     <base file = "scheduler automation java.xml"/>
     <base file = "../samples/config/scheduler sample vbscript.xml"/>
     <!-- host name, IP address or network address of hosts, -->
      <! -- that are allowed to communicate with the job scheduler -->
      <security ignore_unknown_hosts = "yes">
         <allowed host host = "localhost" level = "all"/>
     </security>
      classes>
       <! -- max. number of processes in default process class -->
       class
                                         max processes = "10" />
       <! -- max. number of processes running in single instances -->
       class name = "single" max processes = "10" />
       <!-- max. number of processes running in multiple instances -->
                                        max processes = "10" />
       cprocess class name = "multi"
      </process classes>
    </config>
</spooler>
```

The Job Scheduler needs to be (re)started after these changes have been made. Note that an FTP Server and a Java JRE need to be installed for this JavaScript example to work.

1.4 Setup Forms

The number of forms shown during setup is dependent on the packages which have been chosen for installation.

1.4.1 The Basic Job Scheduler Forms

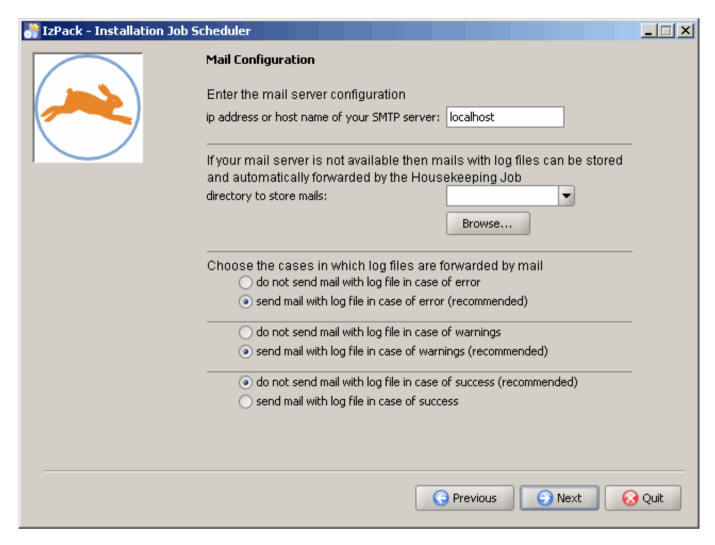


The Job Scheduler ID is entered in the *Scheduler ID* input box. Lower case letters and/or numbers are allowed here, but not special characters or symbols. The ID is used on Windows for the name of the service after setup. The service name has the syntax sos *scheduler [scheduler id]*.

The next entry - the *TCP-Port* - is used for communication with the web interface.

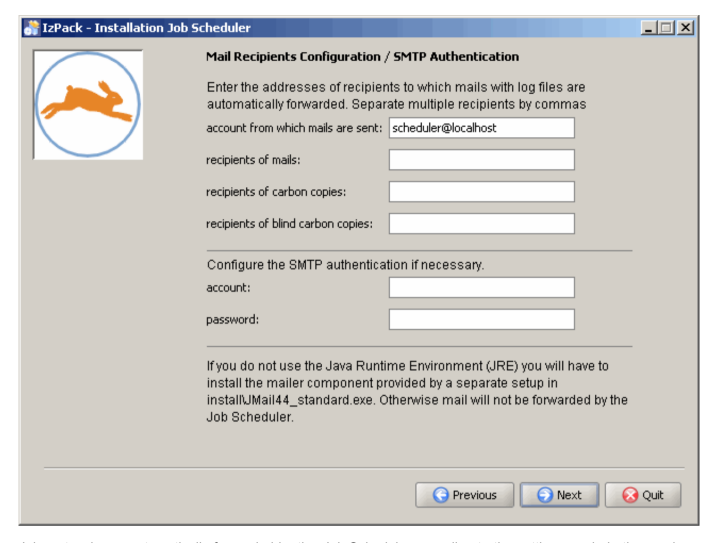
The *Allowed Host* field is required as a security feature of the *Job Scheduler*, whereby communication can be restricted to particular computers. This is explained in more detail in the *Job Scheduler* documentation.

The entries made for host and TCP port configure the <code>[install_path]/web/custom/custom.inc.php</code> file. The Scheduler ID, TCP port, the UDP port and the Allowed Host entries are also written to the <code>[install_path]/config/scheduler.xml</code> file. Both configuration files can be changed manually (page 33) later on.



The SMTP Server is specified here along with information regarding whether the *Job Scheduler* should automatically forward job log files by e-mail.

The values entered here configure the [install_path]/config/factory.ini file, which can also be changed manually (page 33) at a later date.

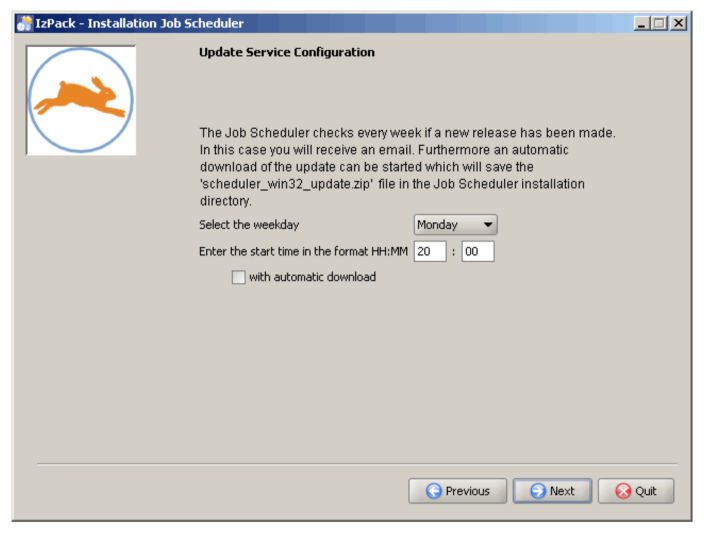


Job protocols are automatically forwarded by the *Job Scheduler* according to the settings made in the previous form. The mail sender, recipient and if required CC und BCC are specified in this form. Multiple addresses are to be separated by commas.

In order to use the Job Scheduler's automatic mailing on Windows systems without the Java Runtime Environment, it is necessary that the accompanying JMail is installed by starting the following file [install_path] \install\JMail44_standard.exe.

The entries made using this form are saved in the [install_path]/config/factory.ini file, which can also be subsequently changed manually (page 33).

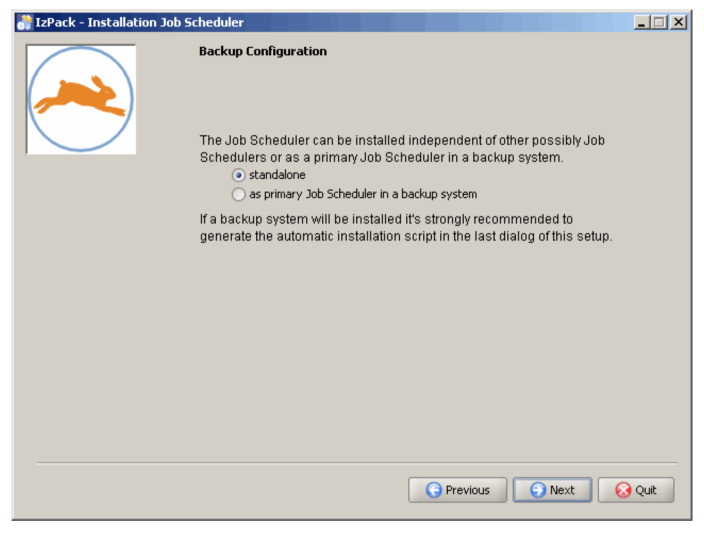
1.4.2 The Update Service Package form



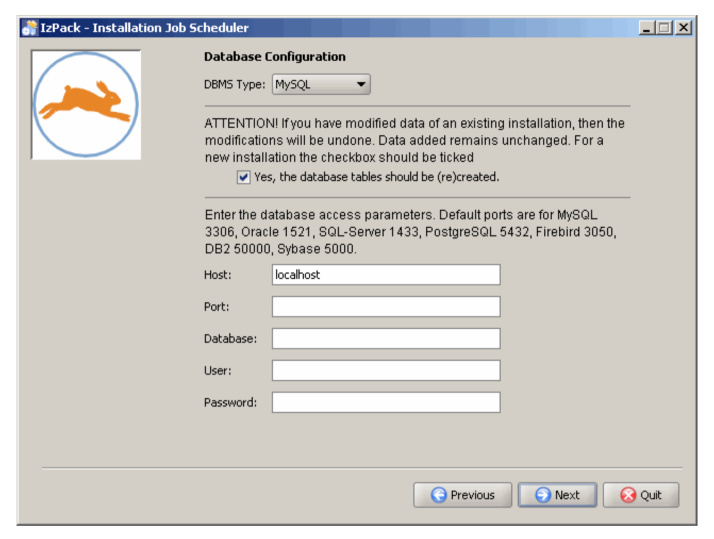
A *Job Scheduler* job is added which checks every week if a new release has been made. You can assign three parameters to this job. The weekday, the time on which the job starts and if an automatic download can take place. In case of the automatic download, a file will be saved in the *Job Scheduler* installation path with the operating system dependent name of *scheduler_win32_update.zip*, *scheduler_linux_update.tar.gz*, *scheduler_solar is_update.tar.gz*, *scheduler_hpux-ia64-32_update.tar.gz* or *scheduler_aix_update.tar.gz*.

The ./config/scheduler_update_service.xml file may be used for later job configuration. Further information about the Update Service can be found in the ./doc/en/scheduler_update_service.pdf documentation.

1.4.3 The Database Support Package Forms

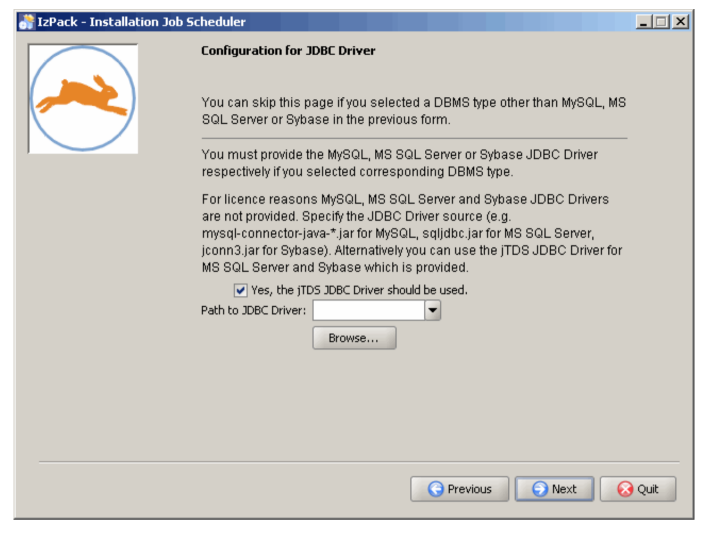


The radio buttons in the form shown above determine whether the *Job Scheduler* should be installed "stand-alone" or in a cluster as the primary *Job Scheduler* in a backup system. (see also Installation of a Backup System (page 30)).



The database system is specified in the upper selection box on this form and the database connection information is specified in the input fields. It is recommended that the box in the centre of the form is checked, so that a script which creates and fills the necessary database tables can be executed. Alternatively, the tables can be created manually (page 21).

This configuration is saved in the [install_path]/config/factory.ini and [install_path]/web/custom/custom.inc.php files. Both files can be changed manually (page 33) if required.



This dialog form is only relevant for MySQL, Sybase and SQL Server databases and can be omitted when Oracle, PostgreSQL, Firebird or DB2 are being used. The script for the creation of the database tables is started by the setup program and requires a JDBC driver appropriate to the database system being used. The drivers for Oracle, PostgreSQL, Firebird and DB2 are included in the setup. However, because of licensing restrictions, the relevant MySQL, Sybase and MS-SQL Server JDBC driver must be manually specified here. Note that for MS SQL Server and Sybase databases the jTDS-JDBC driver that is delivered as part of the Job Scheduler setup can be used when the appropriate checkbox in this form is activated.

As this driver will also be required by the Job Scheduler later on, it is copied by the setup into the [install_path]/lib folder.

These configurations are stored in the [install_path]/config/factory.ini file, where they can later be changed manually (page 33).

If the Firebird database system is being used, then it is important that no other connections to the database server exist during installation.

1.4.4 The Housekeeping Jobs Package Form



The Job Scheduler *Housekeeping Jobs* are implemented in Java, JavaScript, VBScript and Perl. The selection list in this form is used to select the *Housekeeping Jobs* version to be installed. Note that the scope of the *Housekeeping Jobs* depends upon the script language used.

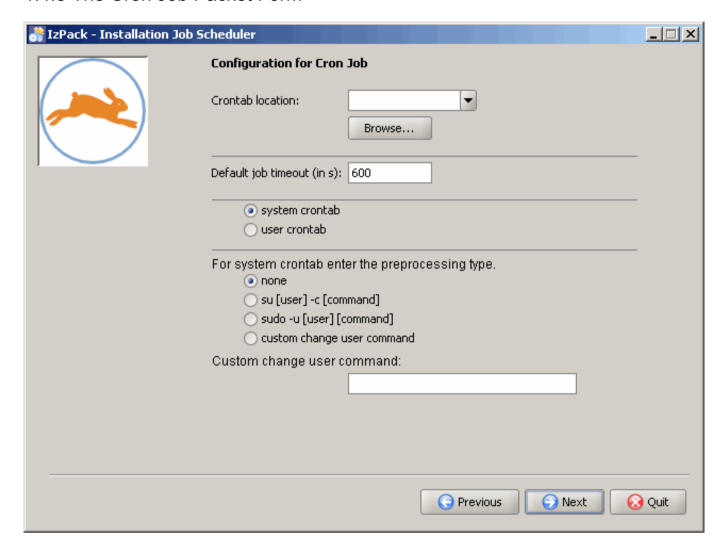
Documentation for these jobs can be found after installation in the [install_path]/jobs directory in XML format.

Language	Housekeeping Jobs
Java	scheduler_dequeue_mail, scheduler_restart, scheduler_rotate_log, scheduler_cleanup_history, scheduler_cleanup_files, scheduler_check_sanity
JavaScript	scheduler_dequeue_mail, scheduler_restart
VBScript	scheduler_dequeue_mail, scheduler_restart, scheduler_rotate_log, scheduler_cleanup_history
Perl	scheduler_dequeue_mail, scheduler_restart, scheduler_rotate_log

Activate the "Configure Job Scheduler as Event Handler" checkbox if Job Scheduler events are to be used and either the Job Scheduler instance being installed is the only instance that processes events or this Job Scheduler instance is a supervisor for other Job Schedulers that submit events.

The entries made in this form are saved in the <code>[install_path]/config/scheduler.xml</code> , where they can be changed manually (page 33) later on.

1.4.5 The Cron Job Packet Form



1.5 Directory Structure after Installation

The contents of some of the following directories depend on the packages installed during setup and on the operating system used. In such cases the package name and/or operating system is noted in brackets after the directory or file name. Should a package name or an operating system be specified for a directory, then all the files in the directory will share this dependency.

The Job Scheduler comes with its own HTTP server as a simple web interface. Note that this web interface is not the same as the more advanced PHP interface that can be selected as a package during the setup.

The following directory structure should be found in the Job Scheduler [install_path]:

- + bin (Windows)
 - **hostjava.dll** Program library
 - **hostole.dll** Program library
 - jobeditor.cmd Start script for the Job Configuration Editor
 - **jobscheduler.cmd** Start script for the Job Scheduler
 - jobscheduler event.cmd Event handling script
 - **jobscheduler_client.pl** Perl script (TCP/UDP client for sending XML commands to a Job Scheduler)

- managedJobChainExport.cmd Export script for Managed Jobs
- managedJobChainImport.cmd Import script for Managed Jobs
- scheduler.exe Job Scheduler executable file
- scheduler.exe.local Dummy file for local usage of DLLs
- settingsImport.cmd Import script for database settings
- **spidermonkey.dll** JavaScript (Mozilla) program library

+ bin (Unix)

- **jobeditor.sh** Start script for the Job Configuration Editor
- jobscheduler.sh Start script for the Job Scheduler
- jobscheduler event.sh Event Handling start script
- jobscheduler client.pl Perl script (TCP/UDP client for sending XML commands to a Job Scheduler)
- managedJobChainExport.sh Export script for Managed Jobs
- managedJobChainImport.sh Import script for Managed Jobs
- **scheduler** Job Scheduler executable binary file
- scheduler_safe.sh Watchdog script to respawn the Job Scheduler
- settingsImport.sh Import script for database settings
- setuid Program to process scripts in a different user context, see FAQ

+ config

- + cache Configuration directory in a Workload Scheduler (Replicate of a Supervisor remote directory)
- events (Housekeeping jobs/event handling)
- + html The Job Scheduler web interface
- + **live** Local configuration directory for the *Job Scheduler* (Hot Folder)
- + remote Local configuration directory for a Workload Scheduler on a Supervisor
- factory.ini Runtime configuration file
- scheduler.xml The Job Scheduler XML configuration file
- scheduler.xsd XML configuration files schema definition
- scheduler mail.xsl style sheet for emails with log files
- sos.ini licence file
- sos settings.ini Database connection for shell scripts
- scheduler update service.xml (Update Service)
- scheduler_automation_java.xml (Housekeeping Jobs)
- scheduler_automation_javascript.xml (Housekeeping Jobs)
- scheduler_automation_perlscript.xml (Housekeeping Jobs)
- scheduler_automation_vbscript.xml (Housekeeping Jobs)
- scheduler_events.xml (Housekeeping Jobs/Event Handling)
- scheduler_managed.xml (Managed Jobs)
- **default.xslt** (Managed Jobs)
- mail.xslt (Managed Jobs)
- scheduler mysql.xml (MySQL Maintenance Jobs)
- scheduler_mysql_javascript.xml (MySQL Maintenance Jobs)
- factory mysql.ini (MySQL Maintenance Jobs)
- replication_master_settings.ini (MySQL Maintenance Jobs)
 - replication_slave_settings.ini (MySQL Maintenance Jobs)

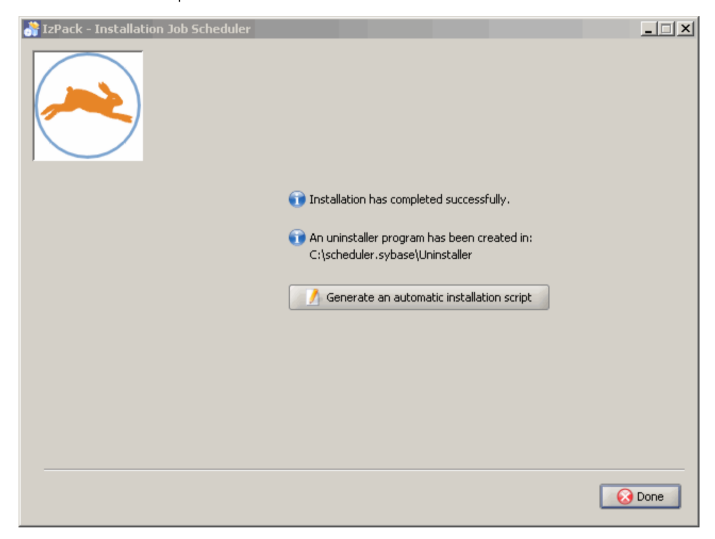
+ **db** Database objects

- settings_insert_en.xml (Managed Jobs)
- settings_insert_de.xml (Managed Jobs)
- msaccess MS Access
 - scheduler.mdb
 - scheduler_managed.mdb (Managed Jobs)
- mssql MS SQL Server 2000, 2005
 - scheduler.sql
 - scheduler_sanity.sql
 - scheduler_sanity_insert.sql

- acl.sql (Managed Jobs)
- acl insert.sql (Managed Jobs)
- mails.sql (Managed Jobs)
- scheduler_managed.sql (Managed Jobs)
- scheduler managed insert.sql (Managed Jobs)
- settings.sql (Managed Jobs)
- **settings insert.sql** (Managed Jobs)
- user_attributes.sql (Managed Jobs)
- user groups.sql (Managed Jobs)
- user_groups_insert.sql (Managed Jobs)
- user_variables.sql (Managed Jobs)
- user_variables_insert.sql (Managed Jobs)
- users.sql (Managed Jobs)
- users_insert.sql (Managed Jobs)
- mysql MySQL 4.1, 5.x
 - *.sql (see mssql directory)
 - + **procedures** (MySQL Maintenance Jobs)
 - scheduler_job_procedure.sql
 - scheduler_user_jobs.sql (MySQL Maintenance Jobs)
- + oracle Oracle 8.1.7, 9.2, 10g
 - *.sql (see mssql directory)
- + **fbsql** Firebird 1.5
 - *.sql (see mssql directory)
- pgsql PostgreSQL 8.x
 - *.sql (see mssql directory)
 - sos.sql (Managed Jobs)
- + **db2** IBM DB2 8
 - *.sql (see pgsql directory)
- sybase Sybase 15.x
 - *.sql (see mssql directory)
- + **doc** Documentation including API and Tutorial
- + install (Windows)
- + **jobs** Job scripts (not Java) and their documentation (HTML)
- + lib
 - *.iar Java archives (for Java jobs)
 - scheduler.dll for Java debugging (Windows)
 - *.so, *.sl, *.a libraries (Unix)
- + **logs** Depository for log files
- + **samples** (Sample Jobs)
- + Uninstaller Program to uninstall the Job Scheduler
- web PHP interface (Web Interface)
 - + **custom** Configuration file for the PHP interface
 - + doc Documentation available via the web server
 - + ... further directories

1.6 Automatic Installation

After the *Job Scheduler* setup has been completed, a form appears for saving an XML script file. This script can be later used for automatic installation of the *Job Scheduler*. All the variables entered during setup are then saved in this file. A separate form for generating and saving this file is opened by clicking on the *Generate Automatic Installation Script* button. This automation script can then be used to ease the repeated installation of the *Job Scheduler* on different computers.



Instructions for starting the automatic setup script can be found under Batch Installation (page 22).

1.7 Database Configuration

It is recommended that the Job Scheduler is allocated a database and/or database schema and a database user. Instructions for the creation of the database itself are to be taken from the database documentation. MS SQL Server, MySQL, PostgreSQL, DB2, Firebird, Sybase and Oracle database systems are supported. The Job Scheduler setup program creates the necessary database tables if the *Database Support (page 6)* package is installed and the database connection is specified in the appropriate setup form.

The database configuration information is saved in the [install_path]/config/factory.ini and [install_path] /web/custom/custom.inc.php files.

1.7.1 Manual Creation of Database Table

SQL scripts which create the database tables required by the Job Scheduler are available, should they not have been correctly created by the setup program. These scripts can be run using [install_path] /install/scheduler install tables.(sh|cmd).

Ensure that the database connection is correctly entered in the [install_path]/config/factory.ini, [install_path]/config/sos_settings.ini and [install_path]/web/custom/custom.inc.php configuration files (page 33).

1.8 Starting and stopping the Job Scheduler

1.8.1 Job Scheduler Demon on Unix

On Unix systems, the Job Scheduler is operated as a demon. To start and stop the Job Scheduler use the script:

```
[install_path]/bin/jobscheduler.sh start
[install path]/bin/jobscheduler.sh stop
```

In addition to start and stop, this script accepts additional parameters, e.g. debug, restart, abort and kill.

If you want the Job Scheduler to be started automatically at server startup, then please copy this script to the appropriate startup/shutdown directory - usually this is /etc/init.d.

The Job Scheduler is not automatically started after installation - the above script should be used for this.

1.8.2 Job Scheduler Service for Windows

On Windows systems, the Job Scheduler is installed as service. You can find the Job Scheduler service by opening the Windows service panel and looking for a service with a name starting with "SOS Job Scheduler".

To start the Job Scheduler manually, ensure that the service has not already been started and use the following script:

```
[install_path]/bin/jobscheduler.cmd start
[install_path]/bin/jobscheduler.cmd stop
```

In addition to start and stop, this script accepts additional parameters, e.g. debug, restart, cancel and kill.

The Job Scheduler service is automatically started after the installation.

2 Batch Installation

Note that when the Job Scheduler installation is started from a parameterized XML file, no dialog forms will appear.

```
shell>java -jar [setup.jar] [batch install.xml]
```

Note also that [setup.jar] is the Setup program (page 4) for the operating system being used and [batch_install.xml] is a specific XML file (see below). Such XML files are generated, for example, by clicking on the *Generate Automatic Installation Script* button of the setup dialog.

A parameterized XML installation file must have the following form:

```
<AutomatedInstallation langpack="eng">
   <com.izforge.izpack.panels.HelloPanel/>
   <com.izforge.izpack.panels.InfoPanel/>
   <com.izforge.izpack.panels.LicencePanel/>
   <com.izforge.izpack.panels.TargetPanel>
       <! -- SELECT THE INSTALLATION PATH
            It must be absolute! -->
       <installpath>[:installation path of the Job Scheduler:]/installpath>
   </com.izforge.izpack.panels.TargetPanel>
   <com.izforge.izpack.panels.PacksPanel>
       <selected>
           <!-- SELECT THE PACKS YOU WANT TO INSTALL -->
           <pack index="0"/>
           <pack index="1"/>
           <pack index="2"/>
           <pack index="3"/>
           <! --pack index="4"/-->
           <pack index="5"/>
           <! --pack index="6"/-->
           <! --pack index="7"/-->
           <!--pack index="8"/-->
       </selected>
   </com.izforge.izpack.panels.PacksPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Network Configuration -->
           <entry key="serviceHost" value="localhost"/>
           <entry key="serviceId" value="scheduler"/>
           <entry key="serviceAllowedHost" value="localhost"/>
           <entry key="serviceTcpPort" value="4444"/>
           <entry key="serviceUdpPort" value="4444"/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Backup Configuration -->
           <entry key="clusterOptions" value=""/>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Mail Configuration -->
           <entry key="mailServer" value="localhost"/>
           <entry key="mailQueueDirectory" value=""/>
```

```
<entry key="mailOnWarning" value="yes"/>
           <entry key="mailOnSuccess" value="no"/>
           <entry key="mailOnError" value="yes"/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Mail Recipients Configuration -->
           <entry key="mailFrom" value="scheduler@localhost"/>
           <entry key="mailTo" value=""/>
           <entry key="mailBcc" value=""/>
           <entry key="mailCc" value=""/>
           <entry key="smtpAccount" value=""/>
           <entry key="smtpPass" value=""/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Update Configuration -->
           <entry key="checkForUpdateStarttime" value="20:00"/>
           <entry key="checkForUpdateStartday" value="1"/>
           <entry key="autoUpdateDownload" value="0"/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Housekeeping Job Configuration -->
           <entry key="jobAutomationLanguage"</pre>
value="scheduler automation java.xml"/>
           <! -- Configure Job Scheduler as event handler -->
           <entry key="jobEvents" value="off"/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Database Configuration -->
           <entry key="databaseDbms" value=""/>
           <entry key="databaseCreate" value="off"/>
           <entry key="databaseHost" value="localhost"/>
           <entry key="databasePort" value=""/>
           <entry key="databaseSchema" value="scheduler"/>
           <entry key="databaseUser" value="scheduler"/>
           <entry key="databasePassword" value="scheduler"/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Using the jTDS JDBC Driver -->
           <entry key="connectorJTDS" value="yes"/>
           <!-- Configuration for JDBC Driver -->
           <entry key="connector" value=""/>
       </userInput>
   </com.izforge.izpack.panels.UserInputPanel>
   <com.izforge.izpack.panels.UserInputPanel>
       <userInput>
           <! -- Configuration for Cron Job -->
```

This XML file mirrors all the values which can specified during a setup dialog.

A sample XML file with the name *scheduler_install.xml* is contained in the installation archive.

2.1 Configuration of the XML file

The following elements can be configured - the langpack attribute in the <AutomatedInstallation> root element; the <installpath> elements; the <pach > elements and the attribute values in the <entry> elements.

Element/Attribute	Description			
langpack	The language to be used in the application is set here. Possible values are 'eng' for English and 'deu' for German.			
installpath	The installation path is to be entered here.			
selected	The <selected> element possesses elements with the form <pack index="[integer]"></pack>. The corresponding set-up package will be installed for each <pack> element selected.</pack></selected>			
	 <pack index="0"></pack> is the basic Job Scheduler package. This package must always be specified. <pack index="1"></pack> is the Update Service package. <pack index="2"></pack> is the Database Support package. <pack index="3"></pack> is the Web Interface package. <pack index="4"></pack> is the Managed Jobs package. <pack index="4"></pack> and <pack index="3"></pack>. <pack index="5"></pack> is the Housekeeping Jobs package. <pack index="5"></pack> is the Housekeeping Jobs package. <pack index="6"></pack> is the Sample Jobs package. <pack index="7"></pack> is the MySQL Maintenance Jobs package. <pack index="7"></pack> is the MySQL Maintenance Jobs package. <pack index="7"></pack> is the Cron Job package is the specification of <pack index="2"></pack>. <pack index="8"></pack> is the Cron Job package. More information about the packages and the conditions of their use can be found under Setup Packages (page 6). It is extremely important that the dependencies between the packages described above are observed.			

Element/Attribute	Description
Network Configuration	
value of key= "serviceHost"	The host name or IP address, on which the <i>Job Scheduler</i> is to be operated.
value of key= "serviceId"	The specification of a Scheduler ID makes sense, when more than one <i>Job Scheduler</i> is to be operated.
value of key= "serviceAllowedHost"	It is recommended that TCP access is allowed for the 'localhost', other host names or IP addresses can be specified if required. The IP address '0.0.0.0' should be used to allow all the servers in a network access.
value of key= "serviceTcpPort"	The configuration of the TCP/UDP port is useful, when the <i>Job Scheduler</i> is to be monitored by way of a web interface. Should this not be the case, then '0' should be specified.
value of key= "serviceUdpPort"	See serviceTcpPort
Backup Configuration	
value of key= "clusterOptions"	The Job Scheduler can be operated independently of any other Job Schedulers; as the primary Job Scheduler in a backup cluster or as a backup in a backup cluster. Note that backup clusters can only be operated in conjunction with a database. This value must remain empty if the Job Scheduler is to be operated without a database or independently. The value '-exclusive' should be specified when the Job Scheduler is to operate as the primary in a cluster. The value '-exclusive -backup -backup-precedence=[N]'should be specified if the Job Scheduler is to operate as a backup in a cluster, where [N] is an integer (see Installation of a Backup Cluster (page 30)).
E-mail Configuration	
value of key= "mailServer"	IP address or host of the SMTP server
value of key= "mailQueueDirectory"	E-mails can be saved together with a job log in the event of the mail server not functioning. In this case, mails would then be forwarded at a later point in time by standard jobs. This setting specifies the directory in which mails should be temporarily saved.
value of key= "mailOnWarning"	This parameter specifies whether mails containing log files should be automatically sent out in the event of a warning occurring. Possible values are 'yes' and 'no'.
value of key= "mailOnSuccess"	This parameter specifies whether mails containing log files should be automatically sent out in the event of a job or order being successfully completed. Possible values are 'yes' and 'no'.
value of key= "mailOnError"	This parameter specifies whether mails containing log files should be automatically sent out in the event of an error occurring. Possible values are 'yes' and 'no'.
Configuration of E-mail F	Recipients
value of key= "mailFrom"	The sender of log file e-mails.

Description				
The recipient(s) of log file mails. The addresses of multiple recipients should be separated by commas.				
The carbon copy recipient(s) of log file mails. Multiple recipients should be separate by commas.				
The blind carbon copy recipient(s) of log file mails. The addresses of multiple recipients should be separated by commas.				
This parameter sets the name of a SMTP account if necessary.				
This parameter sets the password of the SMTP account if necessary.				
on only be evaluated, when the <pack index="1"></pack> element exists.				
The <i>Job Scheduler</i> checks each week to see if a new release is available. This parameter specifies the start time of this check in HH:MM format.				
The <i>Job Scheduler</i> checks each week, if a new release is available. This parameter specified the day of the week as a number (0=Sunday, 1=Monday,, 6=Saturday).				
Should a new release of the <i>Job Scheduler</i> be available, then an appropriate e-mail will be sent to the administrator. In addition, the <i>Job Scheduler</i> can start an automatic download of the release. Possible values for this parameter are 1 (automatic download) or 0 (no automatic download).				
only be evaluated, when the <pack index="5"></pack> element exists.				
Standard jobs that are automatically carried out are provided for the following tasks: resending mail after failure of the mail server; deletion of temporary files and restarting the Job Scheduler. Select an implementation of the standard job. The implementations available are: scheduler_automation_java.xml (recommended) scheduler_automation_javascript.xml scheduler_automation_vbscript.xml scheduler_automation_perl.xml				
Select this option when Job Scheduler Events are to be used and this Job Scheduler instance is the only one that processes events; this Job Scheduler instance is a Supervisor for other Job Schedulers that				

	Description
value of key= "databaseDbms"	Specifies the database system. Possible values are: 'mysql' (for MySQL), 'oracle' (for Oracle), 'mssql' (for MS SQL Server), 'pgsql' (for PostgreSQL), 'fbsql' (for Firebird), 'db2' (for DB2) and 'sybase' (for Sybase).
value of key= "databaseCreate"	Specifies whether the database tables should be (new) created. Possible values are: 'on' (tables are created) and 'off' (tables are not created).
value of key= "databaseHost"	The host name or the IP address of the database computer.
value of key= "databasePort"	The port for the database connection. The default ports used by different databases are: • MySQL 3306, • Oracle 1521, • SQL-Server 1433, • PostgreSQL 5432, • Firebird 3050, • DB2 50000 and • Sybase 5000.
value of key= "databaseSchema"	Specifies the name of the database.
value of key= "databaseUser"	The user name for database access.
value of key= "databasePassword"	The user password for database access.
If MySQL, MS SQL Server	only be evaluated, when the <pack index="2"></pack> element exists. or Sybase have been selected as DBMS type, the appropriate JDBC driver must be arately. JDBC drivers for these databases are not delivered with the Job Scheduler
value von key= "connector"	This parameter need only be set when either a MySQL, MS SQL Server or a Sybase database has been selected, in which case, the appropriate JDBC driver must be installed. (The JDBC drivers for MySQL or MS SQL Server cannot be included in the <i>Job Scheduler</i> installation program because of licensing reasons.) The path to the JDBC driver is specified in this parameter (e.g. mysql-connector-java-*.jar for MySQL,

Element/Attribute	Description
value of key= "cron_crontab"	Enter the crontab path.
value of key= "cron_systab"	Select system crontab (1) or user crontab (0).
value of key= "cron_timeout"	Enter the default job timeout (in s). The value must greater than 0.
value of key= "cron_changeuser"	For system crontabs enter the preprocessing type • (empty) = none • su = su [user] -c [command] • sudo = sudo -u [user] [command] • (empty) = custom change user command
value of key= "cron_changecommand"	Enter the custom change user command if 'cron_changeuser' is empty.

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3 Multiple Installation

3.1 Reinstallation of the Job Scheduler

Reinstallation means an installation in the same directory on the same computer as an existing installation of the Job Scheduler.

Not all the information entered in the setup forms during a first installation is (fully) recovered when reinstalling the Job Scheduler.

With the exception of the Scheduler ID, which is entered in the first form, the three forms of the basic *Job Scheduler* package (page 9) installation can be missed out. Should changes be required in the *network* and / or *e-mail configuration*, then these must be carried out manually (page 33).

The *database configuration* (page 13) form must be completely filled out, even when no changes are made to the database connection.

When the table creation check box is marked, then the setup program executes a script that creates database tables only if they do not already exist. However, all table entries made during the original installation are set back to their original values. Data added after the first installation remains unchanged.

When the database system is to remain MySQL or MS SQL respectively, then it is not necessary to respecify the JDBC driver in the *Database Configuration* form.

Changes in the Housekeeping Jobs (page 16) form will be accepted.

3.2 Installation Alongside an Already Existing Installation

A parallel installation is defined as an installation of the Job Scheduler on the same computer as an existing installation, but in a new directory.

The following points must be observed when completing the *Network Configuration* (page 9) form of the *Job Scheduler* basic package setup:

- The Scheduler ID must be unique amongst all the Job Schedulers installed on one computer.
 On Windows the Job Scheduler ID is used after the setup is completed to set the name of the Job Scheduler service in the sos_scheduler_[scheduler_id] form.
- The TCP port must also be unique amongst all the Job Schedulers installed on one computer.

It is recommended that all Job Schedulers installed on a computer or in a network use the same database connection. This *must* be the case when the *Managed Jobs* package is to be used.

The Web Interface package does not need to be reinstalled, as long as the database connection for the new installation remains unchanged. Instead, it is recommended that a main_scheduler is defined in the [install_path] /config/scheduler.xml (page 33) file. The host and port of the main_scheduler should then be entered in the [install_path]/web/custom/custom.inc.php (page 34) file manually.

The Installation of a Backup Cluster 30

4 The Installation of a Backup Cluster

A Backup Cluster is installed by first of all installing a primary *Job Scheduler* for the cluster as described in the Installation (page 4) chapter of this documentation. In the course of setting up this Job Scheduler, the *Database Support* package should be selected, as the operation of a backup cluster can only take place with database support. In the *Backup Configuration* dialog, the installation as a primary backup cluster *Job Scheduler* should be selected. In the last part of the installation dialog, the automatic installation script *must* be generated.

The installation of the backup *Job Schedulers* is then carried out as described under Batch-Installation (page 22). Before this is done, however, the installation script which was created whilst installing the primary *Job Scheduler* should be opened in a text editor. The settings for the '<installpath>' element and the 'value' attribute of the <entry> element are then modified using 'key="clusterOptions".

The 'clusterOptions' is then given the values '-exclusive -backup -backup-precedence=[N]', where [N] is an integer.

When more than one backup *Job Scheduler* are able to replace the failed primary *Job Scheduler* (-exclusive), then the operation will be taken over by the *Job Scheduler* with the lowest -backup-precedence value. Should the -backup-precedence=[N] not be specified, then an initial value of '1'will be allocated (0 is reserved for the primary *Job Scheduler*). The value of the 'value' atribute in the <entry>-Elements with 'key="databaseCreate" should be set to 'off', as the database has already been created when the primary *Job Scheduler* was set up.

Similarly, other values such as 'serviceHost' must be modified. On the other hand, the database and Scheduler ID settings may not be altered, as all *Job Schedulers* in a backup cluster must have the same database connection and the same Scheduler ID.

On Windows systems, a service will be created for the backup Job Scheduler with the name sos scheduler [scheduler id] backup.

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5 Deinstallation

5.1 Removal Using the Uninstaller

The Uninstaller [install_path]/Uninstaller/uninstaller.jar is initialized by the setup program used to install the Job Scheduler. The Uninstaller is started using:

```
windows-shell>java -jar [install_path]\Uninstaller\uninstaller.jar
unix-shell>java -jar [install path]/Uninstaller/uninstaller.jar
```

which opens a dialog box asking for the removal of the Job Scheduler to be confirmed.



A database created for the Job Scheduler must be deleted manually. Similarly, any virtual directories created on the web server must be deleted manually as well.

For Unix Users

The Uninstaller is a dialog program which requires that an X-Server is installed on the client computer.

For Windows Users

The uninstall program may be started using a double click when "jar" files are linked to the file

```
"[Path to Java installation JRE]\bin\javaw.exe" -jar "%1" %*
```

When an IIS web server is configured for the *Job Scheduler* web interface, then the relevant virtual directories are to be deleted before removal of the Job Scheduler, otherwise the associated physical directories will not be completely removed by the Uninstaller.

The "SOS Job Scheduler id=[scheduler_id]" service should be removed manually after uninstalling a Job Scheduler. It is important to note here the correct [scheduler_id] - that is the ID specified during installation of the Job Scheduler. It may be that this service is marked as being *deactivated*. In this case, the service will only be removed after the computer has been restarted. This can be verified by opening the service panel (Start->Run services.msc) or by entering:

```
C: \>net start sos_scheduler_[ scheduler_id]
```

on the command line. Depending on the status of the service, a message similar to one of the following statements will appear:

The requested service cannot be started. It has either been deactivated or is not associated with an activated device.

or

The name of the service is invalid.

Should the service only have been deactivated, then a renewed installation of a Job Scheduler with the same [scheduler_id] will only be possible after the computer has been restarted.

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5.2 Manual Removal on Windows

To manually remove a Job Scheduler, it is necessary to open a shell (Start->Run cmd) and then carry out the following steps. Note that [install_path] is used to denote the path to the Job Scheduler installation directory.

Reconfigure the Web Server

Should a web server have been configured for the Job Scheduler web interface, then it is necessary to remove the associated virtual directories. This is particularly important when IIS is used as otherwise it will not be possible to completely remove all directories.

Stop the Job Scheduler

C:\>[install path]\bin\jobscheduler.cmd stop

An error message will be shown, should the Job Scheduler already have been stopped. This message can be ignored.

Remove the Job Scheduler Service

C: \>[install path]\bin\jobscheduler.cmd remove

Remove the database

The documentation for any database which may have been installed for the *Job Scheduler* should be consulted for instructions as to its removal.

Deregister the hostole.dll program library

C:\>regsvr32 /u [install path]\bin\hostole.dll

Delete all files and directories

C:\>rmdir /S /Q [install path]

5.3 Manual Removal on Unix

To manually remove the Job Scheduler, a shell should be opened and then the following steps carried out. Note that the path to the *Job Scheduler* installation directory is denoted using [install_path].

Reconfigure the Web Server

Should a web server have been configured for the *Job Scheduler* web interface, then the corresponding virtual directories should be removed.

· Stop the Job Scheduler

shell>[install_path]/bin/jobscheduler.sh stop

An error message will be shown, should the Job Scheduler already have been stopped. This message can be ignored.

Remove the Database

The documentation for any database which may have been installed for the Job Scheduler should be consulted for instructions as to its removal.

Delete all Files and Directories

shell>rm -r -f [install path]

6 Configuration

The Job Scheduler is configured using the following files:

- factory.ini
- scheduler.xml
- custom.inc.php (configures the web interface)
- jobscheduler.sh (for Unix)

These files are configured during the Job Scheduler setup, using the information entered at the time.

6.1 The factory.ini File

The *factory.ini* file is to be found in the *[install_path]/config* directory. E-mail settings, information about the database connection and the Java archives classpath are saved in this file. Further details about the entries in this file are to be found in the Job Scheduler documentation.

6.2 The scheduler.xml and scheduler.xsd Files

The scheduler.xml and scheduler.xsd files are to be found in the [install_path]/config directory. The Job Scheduler host und port information are to be found in the scheduler.xml file, along with details of jobs, job run times, job chains and process classes. Further details about this file are to be found in the Job Scheduler documentation.

The *scheduler.xml* file is validated with the *scheduler.xsd* schema file, which contains the configuration XML configuration.

A graphical editor is delivered with the *Job Scheduler* for administering the job configurations specified in the *scheduler.xml* file.

On Windows systems this editor is started as follows:

```
[install path]\bin\jobeditor.cmd
```

An X-Server is necessary on Unix systems and the editor is started using the script:

```
[install path]/bin/jobeditor.sh
```

The Job Editor automatically validates configuration files against the scheduler.xsd schema.

6.3 The jobscheduler.sh File (for Unix)

The jobscheduler.sh file is relevant only for Unix systems and is found in the [install_path]/bin directory. In this file the LD_LIBRARY_PATH is set, which must be customized, if the Job Scheduler should not find the java environment.

In this case the following error is logged in logs/scheduler.log:

```
[ERROR Z-JAVA-100 Java Virtual Machine cannot be loaded [0509-022 Cannot load module ... System error: A file or directory in the path name does not exist.] [libjvm.so]]
```

The above error can also be logged on AIS systems, even though the *LD_LIBRARY_PATH* is correct. This happens when the Java installation only provides a *libjvm.a* instead of *libjvm.so* library. In this situation, a symlink should be created:

```
sh> cd $JAVA_HOME/bin/j9vm sh> ln -s libjvm.a libjvm.so
```

6.4 The custom.inc.php File

The *custom.inc.php* is to be found in the *[install_path]/web/custom* directory, if the *Web Interface (page 6)* package was installed during setup. This file is used to specify database connection information; the language uased in the *Job Scheduler*, host and port information as well as the timeout value for TCP commands.

Language

English and German are supported. The PHP constant SOS_LANG is used to specify the language used. This constant takes a two letter country code (written lower case). Should no entry be made here, then German will be used.

```
    For English:
        if(! defined('SOS_LANG')) { define ( 'SOS_LANG', 'en'); }
    For German:
        if(! defined('SOS_LANG')) { define ( 'SOS_LANG', 'de'); }
```

Database Connection

The PHP constant APP_CONNECTION_AUTH is used to set the database connection in the form:

```
if(!defined('APP_CONNECTION_AUTH')) { define ( 'APP_CONNECTION_AUTH',
   '-db=[databasename] -user=[username] -password=[password]
   -host=[servername oder -IP]:[port]'); }
```

Should a value for '[port]' not have been set, then the standard port used by the database will be used. Should a value for '-host' not have been set, then 'localhost' and the standard port will be used.

Database Type

Oracle, MySQL, Microsoft SQL Server, PostgreSQL, DB2, Firebird, Sybase and ODBC data sources are supported. The database type is set using the *APP_CONNECTION_CLASS* PHP constant as follows.

```
    For Oracle:
```

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_oracle_record_connection'); }
```

For MySQL:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_mysql_record_connection'); }
```

For Microsoft SQL Server:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_mssql_record_connection' ); }
```

For PostgreSQL:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_pgsql_record_connection' ); }
```

For DB2:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_db2_record_connection'); }
```

For Firebird:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_fbsql_record_connection'); }
```

For Sybase:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_sybase_record_connection'); }
```

For ODBC Data Sources:

```
if(!defined('APP_CONNECTION_CLASS')) {
   define ( 'APP_CONNECTION_CLASS', 'sos_odbc_record_connection' ); }
```

The Monitoring Job Scheduler Host

```
if(!defined('APP SCHEDULER HOST')) { define ( 'APP SCHEDULER HOST', 'localhost' ); }
```

The Monitoring Job Scheduler TCP Port

```
if(!defined('APP SCHEDULER PORT')) { define ( 'APP SCHEDULER PORT', '4444' ); }
```

The Monitoring Job Scheduler ID

```
if(!defined('APP SCHEDULER ID')) { define ( 'APP SCHEDULER ID', 'scheduler' ); }
```

Timeout

The web interface sends commands to the Job Scheduler using TCP. Should these commands not be answered in the time specified here (in seconds), then the web interface terminates the TCP connection.

```
if(!defined('APP SCHEDULER TIMEOUT')) { define ( 'APP SCHEDULER TIMEOUT', '5' ); }
```

6.5 Configuration of the Web Server

Selection of the Web Interface (page 6) package during setup requires a web server that is configured for the use of PHP in version 4.3 or higher. This server should be configured so that the directories [install_path]/web and [install_path]/logs are available, where the virtual directory for [install_path]/logs must point within the [install_path] /web virtual directory. Further details about the creation of virtual directories can be found in the web server documentation. Furthermore the web server requires read and write permissions in [install_path]/web and [install_path]/web/custom.

Example - for Apache (httpd.conf):

```
Alias /scheduler/logs/ [install_path]/logs/ Alias /scheduler/ [install_path]/web/
```

The following modules must be activated in the php. ini PHP configuration file:

- php_domxml (already implemented depends on the PHP version)
 The PHP5 dom extension and the PHP4 domxml extension must not be loaded at the same time.
- php oci8 (when an Oracle database is used)
- php pgsql (when an PostgreSQL database is used)
- php mssql (when a MS SQL Server database is used)
- php mysql (when a MySQL database is used depends on the PHP version already implemented)
- php ibm db2 (when a DB2 database is used)
- php_interbase (when a Firebird database is used)
- php sybase ct (when a Sybase database is used)

More settings are mandatory in the php. ini PHP configuration file:

```
session.use_cookies = 1session.auto_start = 0
```

- session.use trans sid = 1
- file uploads = On (if the import function of the web interface will be used)

The web server should be restarted after changes are made to the php. ini file.

7 Automatic Update Procedure

A web service has been installed on http://www.sos-berlin.com, which answers queries about the most recent available version (release) of the Job Scheduler. Should such a release be available, then this information will be conveyed to the query initiator.

A job is delivered with the Job Scheduler which asks this web service once a week if a newer version of the Job Scheduler has been released. Should a newer release be available, then an e-mail will be sent to the system administrator, informing him about this. If required, the job can also automatically download the necessary files.

Installation Requirements

This job requires a Java Runtime Environment (JRE).

7.1 SchedulerUpdate Web Service

The service is available 24 hours a day:

- it accepts "CheckRequest" queries
- it determines whether a new version is available
- it sends a reply to originator of the query

The Query Structure:

```
<CheckForUpdateRequest>
  <hostname>Client hostname</hostname>
  <release>Release nr. from ./config/.version</release>
  <os>Operating system from Java System request</os>
  <os_install>Operating system from ./config/.version </os_install>
  <product>scheduler</product>
  <automatic_download>[0|1]</automatic_download>
  </CheckForUpdateRequest>
```

The Response Structure:

```
<CheckForUpdateAnswer>
  <release>Value from request</release>
  <new_release>Current release nr. available</new_release>
  <os>Value from request</os>
  <os_install>Value from request</os_install>
  <automatic_download>Value from request</automatic_download>
  <update_needed>1, should an update be available</update_needed>
  </CheckForUpdateAnswer>
```

7.2 CheckForUpdate Job (Client)

Method of Operation:

- the job starts once a week (this interval is preset)
- it sends a synchronous CheckRequest to the WebService
- details about the current release are taken from ./config/.version
- the e-mail address to which the notification is to be sent is read from the ./config/factory.ini file
- the connection timeout = 30 seconds

Job Definition

The implementation can be found in the sos.scheduler.jar archive.

The config/.version File Structure

```
[ scheduler]
release=x. x. x. x
os install=[ windows| linux| solaris| hpux-ia64-32| aix]
```

The following order parameters can be specified:

```
webserviceUrl:
                         http://www.sos-berlin.com/check for update
product:
                         scheduler
ftp host:
                         www.sos-berlin.com
                         21
ftp port:
                         anonymous
ftp user:
ftp password:
ftp transfer mode:
                         binary
ftp passive mode:
ftp remote dir
ftp local dir
ftp automatic download: 0
```

The job sends a query to the web service and waits for a response. The connection timeout is permanently set to 30 seconds.

Should the web service reply that a new release is available, then an appropriate e-mail is sent to the system administrator:

```
There is a new version of the job scheduler available. Your version is: 1.2.3.3

New version is: 1.2.7

The update-file has been downloaded to:/home/sos/scheduler/scheduler_linux_update.tar.gz
```

An appropriate FTP transfer will be started if the job has been configured for automatic downloading of updates.

In the event of an error, the job will add a warning to the log file.

The Request Structure

The name of the operating system is read from System.getProperties() and "os.name" and the name of the host from InetAddress.getLocalHost with getHostName().

A typical query would be:

```
<?xml version="1.0" encoding="UTF-8"?>
<soapenv: Envelope xmlns: soapenv="http://schemas.xmlsoap.org/soap/envelope/">
<soapenv: Header>
<wsa: To xmlns: wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing">
http://localhost:4455/check for update</wsa:To>
<wsa: ReplyTo xmlns: wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing">
<wsa: Address>http://schemas.xmlsoap.org/ws/2004/08/addressing/role/anonymous
/wsa: Address>
</wsa: ReplyTo>
</soapenv: Header>
<soapenv: Body>
 <addOrder xmlns="http://www.sos-berlin.com/scheduler">
   <jobchain>check for update</jobchain>
   <title>Scheduler: Check for Update</title>
   <xml payload>
     <CheckForUpdateRequest>
       <hostname>myHost</hostname>
       <release>1.2.3.4</release>
       <os>Windows XP</os>
       <os install>windows</os install>
       cproduct>scheduler/ product >
       <automatic download>1</automatic download>
     </CheckForUpdateRequest>
   </xml payload>
 </addOrder>
</soapenv: Body>
</soapenv: Envelope>
```

7.3 Handling Multiple Updates

Should a new release be found, then this will be noted in the ./config/.version file. After the update has been downloaded, the directory in which it is saved is also noted in this file. The ./config/.version file appears as shown below after a new release has been registered:

```
[scheduler]
release=1.2.3.8
new_release=1.2.9
os_install=windows
downloaded file=filename
```

Should the new release not have been downloaded before the update check is rerun (i.e. one week later), then no further e-mails informing the administrator about a new release will be sent out. After the file has been successfully downloaded once, it will not be requested again.

Instead, the following will be written in the log file:

```
"You already have downloaded new release, but it has not been installed"
"You have already received an e-mail about a new release, but this new release has
```

not been installed. See file filename" Operation on 64bit Systems 4

8 Operation on 64bit Systems

You can operate the *Job Scheduler* in 64bit environments on the supported platforms. However, keep the following explanations and requirements in mind:

• The Job Scheduler is a 32bit program.

The Job Scheduler is implemented as a 32bit executable. You may be asking yourself why this software has not been ported to 64bit? The answer is guite simple - it is not necessary.

- You can run the 32bit Job Scheduler executable on every supported 64bit platform (Windows, Linux, Solaris, HP-UX PA-RISC, HP-UX Itanium, AIX). Because the Job Scheduler creates platform specific processes, its operation is independent of whether or not 64bit programs are to be scheduled by jobs on a 64bit platform.
- The possible difference in execution speed between a 32bit and a 64bit Job Scheduler executable would be negligible. Most of the execution time is consumed by jobs and not by the Job Scheduler itself.
- Modifying the Job Scheduler code for 64bit support would require that the code was forked. Currently, 32bit platform downloads (Windows) represent most of the Job Scheduler installations and have to be supported. We would have to spend additional developer resources on code maintenance for both versions over a longer period of time. This, in turn, would slow down the current roadmap. We estimate the benefit from new features to be higher than the benefits that could be gained from the simplified installation of a native 64bit Job Scheduler.

Java 32bit JRE

A Java 32bit JRE is required for executing the setup and operating the Job Scheduler.

In our experience, it is a good idea to use a JRE provided by SUN, as other distributions, such as IBM Websphere, tend to be somewhat incomplete or have been modified for individual products to an extent that they are not sufficiently standards compatible.

Windows 64bit

You could use the JRE 1.5 that is included in the Job Scheduler installation or install a separate 32bit JRE. You should not include a newly installed 32bit JRE permanently in your *PATH* variable (or change an existing JDK *JAVA_HOME* variable), as this would affect other programs that rely on a 64bit JRE. Installation should be carried out using the following steps:

- Download and install the 32bit JRE.
- 2. Open a console window and temporarily add the location of the newly installed JRE to your *PATH* using:

```
C:\>SET PATH=C:\Program Files (x86)\Java\jre1.5.0 01\bin; %PATH%
```

- 3. Unzip the Job Scheduler download archive to a temporary directory, e.g. C: \temp\scheduler.
- 4. Run Java with the Job Scheduler setup from the temporary directory in the console window with: C: \>java -jar C: \temp\scheduler\scheduler_win32.jar
- 5. Having completed the setup, add the location of the Java Virtual Machine to the Job Scheduler .\config\sos.ini configuration file:

```
[java]
vm = C:/Program Files (x86)/Java/jre1.5.0 01/bin/client/jvm.dll
```

Unix 64bit

You have to download a 32bit JRE if this version is not available on your machine.

- Download and install the 32bit JRE.
- 2. Temporarily add the location of the newly installed JRE to your *PATH*: PATH=\$HOME/jdk1.5.0 06/jre/bin: \$PATH
- 3. Unzip the Job Scheduler download archive to a temporary directory, e.g. /tmp/scheduler using:

```
md /tmp/scheduler
cd /tmp/scheduler
```

tar xzf scheduler_linux.1.3.1.tar.gz .

4. Run Java with the Job Scheduler setup from the temporary directory with:

```
java -jar /tmp/scheduler/scheduler_linux32.jar
```

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5. Having completed the setup, add the location of the Virtual Machine to the *LD_LIBRARY_PATH* environment variable in the . /bin/jobscheduler.sh startup script:

```
LD_LIBRARY_PATH=$SCHEDULER_HOME/lib:/usr/local/lib:
$HOME/jdk1.5.0_06/jre/lib/i386:$HOME/jdk1.5.0_06/jre/lib/i386/client:$LD LIBRARY PATH
```

Job Scheduler setup on 64bit platforms

Ensure that you are using a 32bit Java JRE when executing the setup. Depending from the target platform there are important differences when installing the 32bit Job Scheduler on a 64bit platform:

· Windows 64bit

As for every 32bit program, you have to install the Job Scheduler and Java JRE in the $C:\Program\ Files$ (x86) folder (or language specific folder name), as this folder is reserved by the operating system for 32bit programs. Installations in different folders will not work.

Should this location not be suitable for your Job Scheduler configuration and log files, then you can modify the path for these files in the .\bin\jobscheduler.cmd script by changing the command line startup options (-config, -log-dir, -log etc.). To implement such changes, the Windows service has to be re-installed. This could be done using the following commands (where the installation directory is C:\Program Files (x86)\scheduler):

```
C: \>cd "C: \Program Files (x86) \scheduler\bin"
C: \Program Files (x86) \scheduler\bin>jobscheduler.cmd remove
C: \Program Files (x86) \scheduler\bin>jobscheduler.cmd install
```

Unix 64bit

Installation of the 32bit Job Scheduler on this platform is identical to installation on 32-bit Unix. However, changes to the startup script might be required by the Java JRE location (see above).

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9 Troubleshooting

In addition to the following information, further assistance in troubleshooting issues can be found in the FAQ on the Job Scheduler web site.

Choosing the Appropriate JDBC Driver

The JDBC driver must correspond to the version of your database system. Should database connection problems occur in the Job Scheduler, then the following error may be displayed in the log files:

Error SOCKET-61 ECONNREFUSED Connection refused (TCP-Port not available) [connect]. For legal reasons we cannot give any recommendations here but in our experience:

- MySQL
 - mysql-connector-java-3.1.8-bin.jar works well with MySQL version 4.x.
- PostgreSQL
 - we use the PostgreSQL 7 JDBC driver in the setup as version 8 currently does not support creating procedures via JDBC. However, we use version 8 of the JDBC driver for the Job Scheduler operation and we are not aware of major errors occurring with this driver version.
- SQL Server
 - The sqljdbc. jar JDBC driver can be used with both 2000 and 2005 versions of SQL Server. However, an older JDBC driver version may not work with the 2005 SQL Server.
- Oracle
 - we are not aware of any problems occurring with the Job Scheduler when using the ojdbc14.jar JDBC driver together with Oracle 9.2 and 10g.

ANSI Mode in MySQL

When connecting to a MySQL database, the Job Scheduler tries to switch to ANSI mode. This mode is essential for operation of our software as we have to support a variety of database systems and use ANSI compliant SQL. However, automatic switching to ANSI mode does not work with older versions of MySQL 4.0.x. You have to set this mode manually in the database server. Open the my.cnf file and insert the sql_{mysqld} section. Alternatively, add the --ansi parameter to your MySQL start script. You have to restart the database server after making this change to the configuration.

Lost MySQL Database Connections

You may encounter the error:

```
Error connecting to [host]:[port]: SOS-JAVA-105 Java-Exception
java.sql.SQLException("No operations allowed after connection closed."),
methode=rollback[]
```

If your MySQL database connection has been idle for some hours without any jobs being run, then MySQL will close the connection without informing the client - in this case, without informing the Job Scheduler. To change this behaviour you can change the value of the wait timeout system variable. This value defines the maximum duration of non-interactive idle connections to the database in seconds.

Alternatively, you could run a job such as scheduler_dequeue_mail that is often repeated: this job dequeues mails that have previously been stored in case of a failure in the mail server and creates a history record in the database even if no mails are to be sent.

JDBC Connection to SQL Server

If you are using an older version of the JDBC driver, (e.g. msbase.jar, mssqlserver.jar, msutil.jar), then the JDBC connection URL in the ./config/factory.ini configuration file will be different to that required by the newer sqljdbc.jar version.

The older version uses:

```
db = jdbc -class=com.microsoft.jdbc.sqlserver.SQLServerDriver
jdbc:microsoft:sqlserver://localhost:1433;selectMethod=Cursor;databaseName=scheduler
-user=scheduler -password=scheduler
```

and the newer version:

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db = jdbc -class=com.microsoft.sqlserver.jdbc.SQLServerDriver
jdbc:sqlserver://localhost:1433;sendStringParametersAsUnicode=false;selectMethod=cur
sor;databaseName=scheduler -user=scheduler -password=scheduler

Please note the different classnames and use of lowercase letters in the "cursor" value.

E-mails Cannot be Sent

The sender address must be a valid address for your mail server. Problems may occur with outgoing mails if the domain part of this address is not valid for the mail server. In this case, adjust the sender address in the log mail from entry of the./config/factory.ini configuration file.

When Does the Job Scheduler Need a Restart?

- After changes to one of the configuration files in the directory. /config have been made.
- After libraries in the directory . /lib have been replaced.

A restart of the Job Scheduler is not required during normal operation; this also applies for operation over longer periods of time.

The Job Scheduler is Asking for a Licence Key, Isn't this Software Open Source?

Running the Job Scheduler on Unix with the ./bin/scheduler binary file or on Windows with the ./bin/scheduler. exe file will result in the following error message:

SOS-1000 No licence key was found or licence key has expired. Please contact your systems administrator or Software- und Organisations-Service GmbH, Fax +49 (30) 861 33 35, Mail info@sos-berlin.com [Scheduler].

To start the Job Scheduler, use the <code>./bin/jobscheduler.sh</code> shell script (Unix) or the <code>./bin/jobscheduler.cmd</code> command (Windows). The binary files are parameterised by the start script. One of the parameters (-sos.ini=...) in the start script addresses the <code>./config/sos.ini</code> licence file which contains a free licence key for the GPL version of the <code>Job Scheduler</code>.

Note that there is no functional difference between the GPL and commercially supported versions of the Job Scheduler. This is a technical licence key that helps us identify commercial customers in case of support incidents.

The Setup Supplies a Wrong Version of ./lib/libperl.so

See the FAQ (http://www.sos-berlin.com/modules/cjaycontent/index.php?id=79#question 30) for the answer.

PostgreSQL requires PL/SQL

Check the languages that are available for your database by using

createlang -U postgres - 1 scheduler

from the command line where "postgres" is the user name and "scheduler" is the database name. "createlang" is available from the PostgreSQL bin directory. Should "plpgsql" not be listed in the output of this command then please enable this language by

createlang -U postgres plpgsql scheduler

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