Jarvis Web Gateway

Installation Instructions

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Abstract: The Jarvis Web Gateway is a lightweight web-service designed to give Rich Internet Applications a rapid, powerful and secure mechanism to access and update server-side databases. Jarvis can be configured to use Apache's "mod perl" for better performance than simple CGI.

Jarvis supports fetch, create, update and delete with additional support for custom plug-in features. Jarvis is based on the RESTful approach to http web services. It provides JSON, XML interfaces, with additional support for CSV and MS Excel downloads.

Jarvis works excellently with JavaScript web apps using ExtJS, Dojo and many other JS toolkits, and is also ideal for richer client applications such as those written in Adobe Flex.

Jarvis supports any database for which a Perl DBI driver exists. This include Oracle, PostgreSQL, MySQL, SQL Server, SQLite and more.

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Version Tracking (Since v5.2.0):

Version	Date	By	Comment
5.2.0	21-Feb-2012	JXC	Add Solaris support. Separate Install/Demo/Tracker docs.
5.3.0	03-Apr-2012	HK	Tracker uses postgres database.
5.7.0	10-Apr-2014	JXC	Remove Tracker.
6.0.0	15-Apr-2014	JXC	Re-released with updated version number.
6.3.2	23-Sep-2016	JXC	Update installation details, especially dependencies.
6.3.3	23-Sep-2016	JXC	Make some dependencies optional.
6.3.4	27-Sep-2016	JXC	Add Time::HiRes, XML::Smart as CentOS dependency.

1 Licence

1.1 GNU Lesser General Public License

This documentation is part of the Jarvis WebApp/Database gateway utility.

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1.2 Clarification of Intentions

The intention of the releasing under the LGPL (rather than the GPL) is to provide additional freedom to allow you to develop Exec and Plugin modules.

Such Exec and Plugin modules are considered to be part of your "Application" and not part of Jarvis, and are thus excluded from the "Minimal Corresponding Source" under the terms of the agreement.

2 Installation - Debian

2.1 Package

Jarvis has support for Debian packages, suitable for Ubuntu and other popular Debian distributions. The Jarvis Debian package can be installed with the dpkg command, e.g.

```
# dpkg --install jarvis_5.0.1-1_all.deb
```

Note: If pre-requisite Perl modules are not installed, this may fail to complete successfully. If this is the case, install the dependencies (which would be listed in the output of the "dpkg –install" command) via apt-get:

```
# apt-get -f install
```

This will install the necessary packaging automatically, along with completing the install of Jarvis. The following directory locations will be populated:

Path	Notes
/usr/share/jarvis/cgi-bin	This contains <i>agent.pl</i> , which is the CGI script which accepts requests over http/https when not using mod_perl. This is a simple bootstrap program. Most of the functionality is in the lib/Jarvis/*.pm files in the lib directory.
/usr/share/jarvis/demo	Contains demo files which comprise a simple application showing how to use Jarvis with ExtJS and SQLite.
/usr/share/doc/jarvis	Documentation including this file.
/usr/share/jarvis/htdocs	This contains a helper JavaScript include file for use with ExtJS.
/usr/share/jarvis/lib	Contains the majority of the Jarvis functionality as Perl modules.
/var/lib/jarvis	Working directory for SQLite database files for Demo applications, also recommended location for CGI session files.
/etc/jarvis	Your application top-level configuration XML files will go here.
/etc/jarvis/apache	Apache configuration files.

2.2 Optional Dependencies

The following additional dependencies are required in specific cases.

REQUIRED (to run the demo application)

```
# apt-get install libdbd-sqlite3-perl
```

REQUIRED (if using mod perl)

```
# apt-get install libapache2-mod-per12 \
   libapache-dbi-perl libapache2-request-perl
```

REQUIRED (to use Login = Database, Authentication = 'eksblowfish')

```
# apt-get install libcrypt-eksblowfish-perl
```

REQUIRED (to use Login = LDAP or ActiveDirectory)

```
# apt-get install libnet-ldap-perl
```

REQUIRED (to use Jarvis database with type = "SDP", e.g. Microsoft SSAS)

```
# apt-get install libsoap-lite-perl
```

REQUIRED (to use format=csv on requests)

```
# cpan install Text::CSV
http://search.cpan.org/~makamaka/Text-CSV-1.33/
```

REQUIRED (to use format=xlsx on requests)

```
# cpan install Excel::Writer::XLSX
http://search.cpan.org/~jmcnamara/Excel-Writer-XLSX-0.95/
```

Addditional DB Drivers

```
# apt-get install libdbd-sybase-perl (DB = SQL Server)
# apt-get install libdbd-pg-perl (DB = PostgreSQL)
```

2.3 Apache Configuration – Without mod_perl

If performance is not a significant factor, you can simply run Jarvis as a CGI script.

The Debian package performs this configuration automatically, with a soft link:

```
# cp /etc/jarvis/apache/jarvis.conf /etc/apache2/conf-available/jarvis.conf
# cd /etc/apache2/conf-enabled/
# ln -s ../conf-available/jarvis.conf .
```

The Apache instructions are as follows:

```
ScriptAlias /jarvis-agent "/usr/share/jarvis/cgi-bin/agent.pl"
Alias /jarvis/ "/usr/share/jarvis/htdocs/"
Alias /jarvis-demo/ "/usr/share/jarvis/demo/htdocs/"
```

If using Apache 2.4, you are likely to need to remove some restrictions Firstly, grant access to the appropriate directory for Jarvis. In /etc/apache2/conf-available/jarvis.conf, add:

```
<Directory /usr/share/jarvis/>
Options FollowSymLinks
AllowOverride None
Require all granted
</Directory>
```

Secondly, CGI must be explicitly enabled:

```
# a2enmod cgi
```

You may need to restart the apache webserver:

```
# apache2ctl restart
```

2.4 Apache Configuration – With mod_perl

Jarvis supports the Apache mod_perl mechanism. Without mod_perl, the webserver must compile and execute the Perl code for each request. Using Apache mod_perl, the script is compiled once.

Database connections can also be re-used, and performance is generally superior. See the mod_perl page at http://perl.apache.org/ for further details.

Configuration is as follows:

```
# cd /etc/apache2/conf.d
# rm jarvis.conf
# ln -s /etc/jarvis/apache/jarvis-mod-perl.conf ./jarvis.conf
# apache2ctl restart
```

2.5 Apache Configuration – With mod_perl & Drupal

Note that if you are co-hosting Jarvis on a server running drupal from the root path, you will probably need to exclude jarvis-agent from the drupal rewrite rule. E.g. something like the following needs to be added to /usr/share/drupal6/.htaccess.

```
RewriteCond %{REQUEST_URI} !^/jarvis-agent/
```

Otherwise you will find that Drupal attempts to handle your jarvis-agent requests. Note that this is only required when running with mod_perl. When running via a simple ScriptAlias (see below), Apache will give priority to the Alias match over the Drupal match, and the problem does not arise.

3 Installation - RedHat and CentOS

3.1 Package

Jarvis is available in RPM package format compatible with most modern RedHat-based distributions. The following instructions should be accurate for:

- RedHat Enterprise 6.8 & 7
- CentOS 6.8 & 7

For other distributions including earlier versions of RedHat Enterprise or CentOS, you may need to install additional packages to resolve dependencies.

The Jarvis RPM package can be installed with the rpm command, e.g.:

```
# sudo rpm -Uvh jarvis-6.0.10-1.noarch.rpm
```

This will likely fail with dependencies, which can be resolved by following the instructions in the next section. Once installed, the following directory locations will be populated:

Path	Notes
/usr/share/jarvis/cgi-bin	This contains <i>agent.pl</i> , which is the CGI script which accepts requests over http/https when not using mod_perl. This is a simple bootstrap program. Most of the functionality is in the lib/Jarvis/*.pm files in the lib directory.
/usr/share/jarvis/demo	Contains demo files which comprise a simple application showing how to use Jarvis with ExtJS and SQLite.
/usr/share/doc/jarvis	Documentation including this file.
/usr/share/jarvis/htdocs	This contains a helper JavaScript include file for use with ExtJS.
/usr/share/jarvis/lib	Contains the majority of the Jarvis functionality as Perl modules.
/etc/jarvis	Your application top-level configuration XML files will go here.
/etc/jarvis/apache	Apache configuration files.

3.2 Mandatory Dependencies

You will need use the "yum" package manager to resolve the following mandatory dependencies (if they are not already installed).

```
# yum install httpd 'perl(CGI)' 'perl(CGI::Session)' 'perl(CGI::Cookie)' \
    'perl(HTTP::Cookies)' 'perl(MIME::Types)' 'perl(DBI)' 'perl(JSON)' \
    'perl(Digest::MD5)' 'perl(Time::HiRes)'
```

You will also need packages which provide 'perl(XML::Smart)' and 'perl(Object::MultiType)'. Find these on http://rpmfind.net/, download, and install as follows (changing filenames as needed):

```
# rpm -Uvh perl-XML-Smart-1.6.9-1.el6.rf.noarch.rpm \
    perl-Object-MultiType-0.05-3.el6.noarch.rpm
```

3.3 Optional Dependencies

The following additional dependencies are required in specific cases.

REQUIRED (to run the demo application)

```
# yum install 'perl(DBD::SQLite)'
```

REQUIRED (if using mod perl under CentOS 6.8)

```
# yum install mod_perl
# cpan install Apache2::DBI
```

REQUIRED (if using mod perl under CentOS 7)

```
# yum install epel-release
# yum install mod_perl
# cpan install Apache2::DBI
```

REQUIRED (to use Login = Database, Authentication = 'eksblowfish')

```
# cpan install Crypt::Eksblowfish
http://search.cpan.org/~zefram/Crypt-Eksblowfish/lib/Crypt/Eksblowfish.pm
```

REQUIRED (to use Login = LDAP or ActiveDirectory)

```
# yum install 'perl(Net::LDAP)'
```

REQUIRED (to use Jarvis database with type = "SDP", e.g. Microsoft SSAS)

```
# yum install 'perl(SOAP::Lite)'
```

REQUIRED (to use format=csv on requests)

```
# yum install 'perl(I0::String)'
# cpan install Text::CSV
http://search.cpan.org/~makamaka/Text-CSV-1.33/
```

REQUIRED (to use format=xlsx on requests)

```
# cpan install Excel::Writer::XLSX
http://search.cpan.org/~jmcnamara/Excel-Writer-XLSX-0.95/
```

Addditional DB Drivers (PostgreSQL)

```
# yum install 'perl(DBD::Pg)'
```

3.4 Apache Configuration – Without mod_perl

If performance is not a significant factor, you can simply run Jarvis as a CGI script.

The RPM package performs this configuration automatically:

```
# cp /usr/share/jarvis/etc/jarvis/apache/jarvis.conf
/etc/httpd/conf.d/jarvis.conf
```

You are likely to need to remove some restrictions Grant access to the appropriate directory for Jarvis. In /etc/httpd/conf.d/jarvis.conf, add:

```
<Directory /usr/share/jarvis/>
  Options FollowSymLinks
  AllowOverride None
  Require all granted
</Directory>
```

You may need to restart the apache webserver, and provide access to it remotely:

```
# sudo systemctl enable httpd.service
# systemctl start httpd.service
# firewall-cmd --permanent --zone=public --add-service=http
# firewall-cmd --permanent --zone=public --add-service=https
# firewall-cmd --reload
```

4 Installation - Solaris

4.1 Package

Jarvis has support for Solaris 10 or later.

The Jarvis Debian package can be installed with the pkgadd command, e.g.:

```
# gunzip jarvis-5.2.0-1.svr4.tar.gz
# tar xvf jarvis-5.2.0-1.svr4.tar
# pkgadd -d jarvis-5.2.0-1.svr4
```

The following directory locations will be populated:

/opt/jarvis/cgi-bin	This contains jarvis-agent, which is the CGI script which accepts requests over http/https when not using mod_perl. The jarvis-agent file is relatively simple. Most of the functionality is in the lib/Jarvis/*.pm files in the lib directory.
/opt/jarvis/demo	Contains demo files which comprise a simple application showing how to use Jarvis with ExtJS and PostgreSql.
/opt/jarvis/docs	Documentation including this file.
/opt/jarvis/htdocs	This contains a helper JavaScript include file for use with ExtJS.
/opt/jarvis/lib	Contains the majority of the Jarvis functionality as Perl modules.
/opt/jarvis/etc	Sample Apache configuration files.
/var/jarvis	Working directory for SQLite database files for Demo applications, also recommended location for CGI session files.
/etc/jarvis	Your application top-level configuration XML files will go here.

4.2 Install Additional Perl Modules

Jarvis is written in Perl, and relies on some additional Perl modules being installed. You can install these via CPAN, or by the following apt-get commands.

REQUIRED

```
apt-get install apache2 \
libcgi-session-perl \
libxml-smart-perl \
libjson-perl \
libtext-csv-perl \
libio-string-perl \
libmime-types-perl \
libdbi-perl \
libdbd-sqlite3-perl \
libsoap-lite-perl \
libjson-pp-perl
```

REQUIRED (if using mod perl)

```
apt-get install libapache2-mod-perl2 \
libapache-dbi-perl \
libapache2-request-perl \
```

OPTIONAL

Once these packages are installed, proceed to the "Apache Configuration & Testing" step.

4.3 Apache Configuration – Without mod_perl

If performance is not a significant factor, you can simply run Jarvis as a CGI script.

The Debian package performs this configuration automatically, with a soft link:

```
/etc/apache2/conf.d/jarvis.conf -> /etc/jarvis/apache/jarvis.conf
```

The Apache instructions are as follows:

```
ScriptAlias /jarvis-agent "/usr/share/jarvis/cgi-bin/agent.pl"
Alias /jarvis/ "/usr/share/jarvis/htdocs/"
Alias /jarvis-demo/ "/usr/share/jarvis/demo/htdocs/"
```

You may need to restart the apache webserver:

```
# apache2ctl restart
```

4.4 Apache Configuration – With mod_perl

Jarvis supports the Apache mod_perl mechanism. Without mod_perl, the webserver must compile and execute the Perl code for each request. Using Apache mod_perl, the script is compiled once.

Database connections can also be re-used, and performance is generally superior. See the mod_perl page at http://perl.apache.org/ for further details. Configuration is as follows:

```
# cd /etc/apache2/conf.d
# rm jarvis.conf
# ln -s /etc/jarvis/apache/jarvis-mod-perl.conf ./jarvis.conf
# apache2ctl restart
```

4.5 Apache Configuration – With mod_perl & Drupal

Note that if you are co-hosting Jarvis on a server running drupal from the root path, you will probably need to exclude jarvis-agent from the drupal rewrite rule. E.g. something like the following needs to be added to /usr/share/drupal6/.htaccess.

```
RewriteCond %{REQUEST_URI} !^/jarvis-agent/
```

Otherwise you will find that Drupal attempts to handle your jarvis-agent requests. Note that this is only required when running with mod_perl. When running via a simple ScriptAlias (see below), Apache will give priority to the Alias match over the Drupal match, and the problem does not arise.

5 Apache Configuration & Testing

5.1 Web-Server

The final task is to configure your web-server to give access to the Jarvis application.

Jarvis is a Perl service, and can operate under any web-server which supports Perl scripts. These include Microsoft IIS, Apache HTTPD and others.

Documentation is provided here for Apache 2.0 or greater. It should be able to be adapted easily to any other web-server's configuration mechanism.

5.2 Apache Configuration – Without mod_perl

If performance is not a significant factor, you can simply run Jarvis as a CGI script without using mod perl.

For Debian:

Under Debian, the package setup should be performed automatically. The package installation makes a soft link:

```
/etc/apache2/conf.d/jarvis.conf -> /etc/jarvis/apache/jarvis.conf
```

The Apache instructions are as follows:

```
ScriptAlias /jarvis-agent "/usr/share/jarvis/cgi-bin/agent.pl"
Alias /jarvis/ "/usr/share/jarvis/htdocs/"
Alias /jarvis-demo/ "/usr/share/jarvis/demo/htdocs/"
```

You may need to restart the apache webserver:

```
# apache2ctl restart
```

For Other Systems:

```
ScriptAlias /jarvis-agent "/opt/jarvis/cgi-bin/agent.pl"
Alias /jarvis/ "/opt/jarvis/htdocs/"
```

These lines are contained in the supplied "apache/jarvis.conf" file. Under Linux you can generally copy or soft-link this file into the /etc/apache2/conf.d directory.

5.3 Apache Configuration - With mod perl

Jarvis supports the Apache mod_perl mechanism. Without mod_perl, the webserver must compile and execute the Perl code for each request. Equally, without mod_perl, a new database connection must be made for each request.

Using Apache's mod_perl, the script is compiled once, and re-executed for each request. Database connections can also be re-used. The overhead for each request is greatly reduced. Refer to the mod_perl home page (http://perl.apache.org/) for further details.

Once mod perl is configured and available, add the following lines to your server configuration.

Note: When installing the Debian package, this setup is done automatically.

For Debian:

```
PerlRequire /etc/jarvis/apache/startup.pl
<Location ~ "/jarvis-agent/.*">
    SetHandler perl-script
    PerlResponseHandler Jarvis::Agent
</Location>

Alias /jarvis/ "/usr/share/jarvis/htdocs/"
```

For Other Systems:

```
PerlRequire /opt/jarvis/etc/apache/startup.pl
<Location ~ "/jarvis-agent/.*">
SetHandler perl-script
PerlResponseHandler Jarvis::Agent
</Location>

Alias /jarvis/ "/opt/jarvis/htdocs/"
```

These lines are contained in the supplied "apache/jarvis-mod-perl.conf" file. Under Linux you can generally copy or soft-link this file into the /etc/apache2/conf.d directory.

Note that if you are co-hosting Jarvis on a server running drupal from the root path, you will probably need to exclude jarvis-agent from the drupal rewrite rule. E.g. something like the following needs to be added to /usr/share/drupal6/.htaccess.

```
RewriteCond %{REQUEST_URI} !^/jarvis-agent/
```

Otherwise you will find that Drupal attempts to handle your jarvis-agent requests. Note that this is only required when running with mod_perl. When running via a simple ScriptAlias (see below), Apache will give priority to the Alias match over the Drupal match, and the problem does not arise.

5.4 Test

To test that Jarvis is correctly installed, point your browser at the installed machine (e.g. localhost) with the following URL.

http://localhost/jarvis-agent/

You should see the error response.

```
Missing path info. Send http://.../jarvis-agent/<app-name>/<dataset-name> in URI!
```

This indicates that Jarvis is installed, and is ready to be configured for an application.

6 Relocating Jarvis

6.1 Relocation

The standard packages install Jarvis into the default locations for your system. Typically, these packages should work "out of the box". However, there are some cases where you may wish to install Jarvis into non-default locations. Specifically:

- When installing on a platform for which there is no standard Jarvis package.
- When installing a test system, or where multiple versions of Jarvis must co-exist.

If you install Jarvis into another location, then you must change the Jarvis installation paths in the following locations:

- Modify the Apache configuration (as described in the Apache Configuration chapter).
- Modify the Jarvis module path in etc/apache/startup.pl (only if using mod perl).

The startup.pl script is a Perl fragment which tells mod_perl where to find the module containing the mod_perl handler for the Jarvis web service agent. When relocating Jarvis, modify the path to specify the new location of the Jarvis lib directory.

By default it contains the following.

```
use Apache::DBI;
use lib qw(/usr/share/jarvis/lib);  # For Debian.
use lib qw(/opt/jarvis/lib);  # For other systems.
1;
```

7 Demo Application

7.1 Introduction

A simple demonstration application is provided with Jarvis. This application uses an SQLite database. When installing the Debian packages, this demonstration is automatically configured and enabled and available under the address:

```
http://localhost/jarvis-demo/
```

The following instructions are required only when not using the Debian package of Jarvis.

7.2 Complete Basic Jarvis Configuration

First, ensure that Jarvis itself is available via the /jarvis-agent/ URL. Access the following URL:

```
http://localhost/jarvis-agent/
```

Verify that you receive the response...

```
Missing app name. Send /jarvis-agent/<app>[/<dataset>[/<argl>...]] in URI!
```

7.3 The Demo Database File

Take a copy of the database to a directory writable by the Apache user. For example:

```
# mkdir -p /var/lib/jarvis/demo/
# cp /opt/jarvis/demo/db/demo-empty .db /var/lib/jarvis/demo/demo.db
# chown www-data:www-data /var/lib/jarvis/demo/demo.db
```

If this is not done correctly, you will see the error "Attempt to write to a read-only database" when saving changes via the demo screen.

7.4 Configure Demo Web-Service

Install the demo.xml Jarvis application configuration file:

```
# cp /opt/jarvis/demo/etc/demo.xml /opt/jarvis/etc/demo.xml
```

In Apache configuration create an alias to the Jarvis demo htdocs:

```
Alias /jarvis-demo/ "/opt/jarvis/demo/htdocs/"
```

Change the default values configured in demo.xml to match your installation:

- Location of the demo database file. Default is /var/lib/jarvis/demo/demo.db.
- Location of the datasets configuration. Default is /usr/share/jarvis/demo/dataset.
- Location of the session files. Default is /var/lib/jarvis/demo/sessions.
- Location of the plugin file. Default is /usr/share/jarvis/demo.