Contents

[1. Environment 2](#_Toc484792635)

[2. INSTALLING iRODS 2](#_Toc484792636)

[3. Install Java 8 on Ubuntu 14.04 7](#_Toc484792637)

[4. Setup the iRODS client 13](#_Toc484792638)

[5. Remove an existing iRODS installation 14](#_Toc484792639)

[6. Setting up iRODS Resource Server 14](#_Toc484792640)

[Default Environment 15](#_Toc484792641)

[7. iRODS Resource Server with S3 plugin 16](#_Toc484792642)

[8. setup SSL & PAM Authentication 17](#_Toc484792643)

[9. CentOS installation 17](#_Toc484792644)

[10. Upgrade iRODS from 4.1.x to 4.2.x 18](#_Toc484792645)

# Environment

* Ubuntu 14.04.4
* 16GM RAM with 250HDD
* PostgreSQL 9.5
* Java 1.8
* iRODS 4.2.0
* ServiceMix 6.1.0
* Mounted Globus ISILON Drive - /mnt/IRODsTest
* Mounted Cache resource drive
* Assign full access to service account on mounted drives
* **Installation Checklist**
* For future installations, this checklist may be helpful.

|  |  |  |
| --- | --- | --- |
| Before Installation | | |
|  | Hostnames | |
|  | Set and confirm hostname to learner-vb.example.org. |
|  | Set post-restart hostname to learner-vb.example.org. |
|  | Add hostname to /etc/hosts. |
| iCAT Database | |
|  | Install PostgreSQL database server software. |
|  | Create ICAT database. |
|  | Create irods PostgreSQL user. |
|  | Grant irods PostgreSQL user permissions on ICAT database. |
| iRODS Software Installation | | |
|  |  | Download iRODS packages. |
|  | Install iRODS packages. |
|  | Install missing iRODS dependencies. |
|  | Run iRODS setup script. |

# INSTALLING iRODS

<https://docs.irods.org/master/manual/installation/>

Before installing iRODS, we first need to satisfy assumptions about hostnames that iRODS

relies on, and then install and configure a database.

**Hostnames**

iRODS networking is built on top of hostnames. A hostname is a label that identifies a device in a computer network. The hostname of a computer can be determined many different ways, including:

• the command-line program hostname

• the C function gethostname()

• the Python function socket.gethostname()

**FYI:** To learn more about hostnames, domain names, and IP addresses, visit MIT’s “IP Addresses, Host Names and Domain Names” page: https://ist.mit.edu/network/ip

iRODS makes three assumptions about all of the servers in a zone (both the iCAT server and any resource servers):

• Each server has a unique hostname.

• Each server is able to resolve the hostname of all other servers (i.e., find the IP address of a server, given its hostname).

• Each server is able to communicate with all other servers using the resolved IP

addresses.

Therefore, before installing iRODS, we must make sure these assumptions are satisfied.

***Setting the Hostname***

The iRODS zone we will be creating and using will consist of only an iCAT server—no resource servers. Therefore, to satisfy the preceding networking assumptions we only need to set an appropriate hostname on the iCAT server and make sure that the iCAT server knows its own hostname. The hostname we will be using for the iCAT server is learner-vb.example.org. This hostname is already set. To verify this, execute:

$ hostname

The command should print learner-vb.example.org to the terminal.

If the hostname were not set, you could set the hostname by executing:

$ sudo hostname learner-vb.example.org

To make the hostname change permanent across computer restarts, we need to edit the contents of the file /etc/hostname so that the file contains only learner- vb.example.org. We will use the editor *nano*. To edit /etc/hostname, execute:

$ sudo nano /etc/hostname

Then delete the current contents, enter the new hostname, and save and close the file.

***Resolving (or Mapping) the Hostname to an IP Address***

Computers in production network environments will be able to rely on an existing DNS (Domain Name System) to resolve the hostnames of all the iRODS servers. Our test setup does not have a DNS; however the iRODS team has already configured the training VM with its hostname.

Should you wish to do this yourself in a later installation, you would need to edit the file

/etc/hosts. Execute:

$ sudo nano /etc/hosts

Each line in /etc/hosts consists of a leading IP address followed by a list of white-space- separated hostnames that we want to resolve to that IP address. Find the line that starts with

127.0.0.1. It will look something like the following:

127.0.0.1 localhost

This IP address corresponds to a special loopback device that lets the computer send messages to itself. Add the desired hostname learner-vb.example.org to the front of the list of hostnames, which should resolve to 127.0.0.1.

The updated line should look something like this:

127.0.0.1 fr-s-hpcdm-irods-p.ncifcrf.gov localhost

After making this change, save and close the file.

To check that we can now resolve the hostname, execute:

The program should print something similar to the message below. The ping rates will differ

root@fr-s-hpcdm-irods-p:~# **ping -c 3 fr-s-hpcdm-irods-p.ncifcrf.gov**

PING fr-s-hpcdm-irods-p.ncifcrf.gov (127.0.0.1) 56(84) bytes of data.

64 bytes from fr-s-hpcdm-irods-p.ncifcrf.gov (127.0.0.1): icmp\_seq=1 ttl=64 time=0.027 ms

64 bytes from fr-s-hpcdm-irods-p.ncifcrf.gov (127.0.0.1): icmp\_seq=2 ttl=64 time=0.039 ms

64 bytes from fr-s-hpcdm-irods-p.ncifcrf.gov (127.0.0.1): icmp\_seq=3 ttl=64 time=0.039 ms

--- fr-s-hpcdm-irods-p.ncifcrf.gov ping statistics ---

3 packets transmitted, 3 received, 0% packet loss, time 1998ms

rtt min/avg/max/mdev = 0.027/0.035/0.039/0.005 ms

If instead the output is

ping: unknown host fr-s-hpcdm-irods-p.ncifcrf.gov

the /etc/hosts file has not been configured correctly. Review the edits to /etc/hosts to identify any errors that might have been made.

**Ports**

iRODS servers use a number of ports for network communication. By default, these are:

• 1247 and 1248 for normal operation

• 20000 - 20199 for transmitting large files

***Note!*** The default Ubuntu 14 installation does not have a firewall, so iRODS will be able to use these ports without any additional action.

**The iCAT Database**

iRODS stores most of its information (e.g. user names, file names and locations, metadata) in the iCAT. iRODS assumes this database is created and managed by a third party. Therefore, before installing iRODS, we have to create and configure the database iRODS will be using.

For this training, we will be using PostgreSQL for our iRODS database. First let’s update

Ubuntu’s apt repository.

$ sudo apt-get update

Then let’s install the PostgreSQL server software.

$ sudo apt-get install postgresql

Next, we will switch user to the Linux user account—postgres—that controls the PostgreSQL

server software so that we can create the iCAT database:

$ sudo su - postgres

Start the PostgreSQL command console:

$ psql

Now we are in PostgreSQL, so we will switch to database query language.

***Note!*** Because we are now using database query language, be sure to use semi-colons (;)

to end statements.

Let’s create the database to be used by iRODS:

> CREATE DATABASE "ICAT";

Create the PostgreSQL user account to be used by iRODS:

> CREATE USER irods WITH PASSWORD 'testpassword';

Give the iRODS PostgreSQL user account permission to use the database:

> GRANT ALL PRIVILEGES ON DATABASE "ICAT" to irods;

Log out of the PostgreSQL command console:

> \q

Log out of the Linux user account—postgres—that controls the PostgreSQL server software:

$ exit

**Installing iRODS Software Packages**

**iRODS Server Name:** fr-s-hpcdm-irods-p

root@fr-s-hpcdm-irods-p:~# vi /etc/hosts

127.0.0.1 fr-s-hpcdm-irods-p.ncifcrf.gov localhost

127.0.1.1 ubuntu

# The following lines are desirable for IPv6 capable hosts

::1 localhost ip6-localhost ip6-loopback

ff02::1 ip6-allnodes

ff02::2 ip6-allrouters

129.43.164.40 fr-s-hpcdm-irods-p.ncifcrf.gov fr-s-hpcdm-irods-p

129.43.165.137 fr-s-hpcdm-db-p.ncifcrf.gov fr-s-hpcdm-db-p

root@fr-s-hpcdm-irods-p:~#

# Install Java 8 on Ubuntu 14.04

Pre-Flight Check

These instructions are intended specifically for installing Java 8 on Ubuntu 14.04.

I’ll be logged in as non-root user.

Step #1: The Installation

As a matter of best practice we’ll update our packages:

**sudo apt-get update**

Install openjdk 8

**sudo apt-get install openjdk-8-jdk**

Step #2: Verify Installation

Now verify that Java is installed

root@# **java -version**

openjdk version "1.8.0\_111"

OpenJDK Runtime Environment (build 1.8.0\_111-8u111-b14-3~14.04.1-b14)

OpenJDK 64-Bit Server VM (build 25.111-b14, mixed mode)

**2) iRODS is split into two packages:**

• the core server software

• the database plugin specific to the type of database used (PostgreSQL in our case)

To download the core server software, execute:

root@fr-s-hpcdm-irods-p:~# **wget ftp://ftp.renci.org/pub/irods/releases/4.1.8/ubuntu14/irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb**

--2016-11-25 14:53:55-- ftp://ftp.renci.org/pub/irods/releases/4.1.8/ubuntu14/irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb

=> ‘irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb’

Resolving ftp.renci.org (ftp.renci.org)... 152.54.4.69

Connecting to ftp.renci.org (ftp.renci.org)|152.54.4.69|:21... connected.

Logging in as anonymous ... Logged in!

==> SYST ... done. ==> PWD ... done.

==> TYPE I ... done. ==> CWD (1) /pub/irods/releases/4.1.8/ubuntu14 ... done.

==> SIZE irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb ... 2743880

==> PASV ... done. ==> RETR irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb ... done.

Length: 2743880 (2.6M) (unauthoritative)

100%[==============================================================================================================================>] 2,743,880 4.66MB/s in 0.6s

2016-11-25 14:53:56 (4.66 MB/s) - ‘irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb’ saved [2743880]

Note: error

Error:

W: GPG error: http://ppa.launchpad.net trusty InRelease: The following signatures couldn't be verified because the public key is not available: NO\_PUBKEY

EB9B1D8886F44E2A

Length: 11677390 (11M) (unauthoritative).

Solution: Run the following commands if you see the above errors

**apt-get clean**

**apt-get update**

**sudo apt-key adv --recv-keys --keyserver keyserver.ubuntu.com EB9B1D8886F44E2A**

To download the PostgreSQL database plugin, execute:

root@# **wget ftp://ftp.renci.org/pub/irods/releases/4.1.8/ubuntu14/irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb**

--2016-11-25 14:53:55-- ftp://ftp.renci.org/pub/irods/releases/4.1.8/ubuntu14/irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb

=> ‘irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb’

Resolving ftp.renci.org (ftp.renci.org)... 152.54.4.69

Connecting to ftp.renci.org (ftp.renci.org)|152.54.4.69|:21... connected.

Logging in as anonymous ... Logged in!

==> SYST ... done. ==> PWD ... done.

==> TYPE I ... done. ==> CWD (1) /pub/irods/releases/4.1.8/ubuntu14 ... done.

==> SIZE irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb ... 2743880

==> PASV ... done. ==> RETR irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb ... done.

Length: 2743880 (2.6M) (unauthoritative)

After doing so, there should be three new files in your current directory:

• irods-icat-4.1.8-ubuntu14-x86\_64.deb

• irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb

Install the downloaded packages by executing:

root@fr-s-hpcdm-irods-p:~# **sudo dpkg -i irods-icat-4.1.8-ubuntu14-x86\_64.deb irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb**

Selecting previously unselected package irods-icat.

(Reading database ... 71079 files and directories currently installed.)

Preparing to unpack irods-icat-4.1.8-ubuntu14-x86\_64.deb ...

Unpacking irods-icat (4.1.8) ...

Selecting previously unselected package irods-database-plugin-postgres.

Preparing to unpack irods-database-plugin-postgres-1.8-ubuntu14-x86\_64.deb ...

Unpacking irods-database-plugin-postgres (1.8) ...

dpkg: dependency problems prevent configuration of irods-icat:

irods-icat depends on libjson-perl; however:

Package libjson-perl is not installed.

irods-icat depends on python-psutil; however:

Package python-psutil is not installed.

irods-icat depends on python-jsonschema; however:

Package python-jsonschema is not installed.

dpkg: error processing package irods-icat (--install):

dependency problems - leaving unconfigured

dpkg: dependency problems prevent configuration of irods-database-plugin-postgres:

irods-database-plugin-postgres depends on irods-icat; however:

Package irods-icat is not configured yet.

irods-database-plugin-postgres depends on unixodbc; however:

Package unixodbc is not installed.

irods-database-plugin-postgres depends on odbc-postgresql; however:

Package odbc-postgresql is not installed.

irods-database-plugin-postgres depends on postgresql-client; however:

Package postgresql-client is not installed.

irods-database-plugin-postgres depends on super; however:

Package super is not installed.

dpkg: error processing package irods-database-plugin-postgres (--install):

dependency problems - leaving unconfigured

Processing triggers for man-db (2.6.7.1-1ubuntu1) ...

Processing triggers for ureadahead (0.100.0-16) ...

Errors were encountered while processing:

irods-icat

irods-database-plugin-postgres

root@fr-s-hpcdm-irods-p:~#

The install command will warn you about missing package dependencies with a message similar to:

dpkg: error processing package irods-database-plugin-postgres (—install):

dependency problems - leaving unconfigured Processing triggers for man-db (2.6.7.1-1) ... Processing triggers for ureadahead (0.100.0-16) ... Processing triggers for libc-bin (2.19-0ubuntu6) ... Errors were encountered while processing:

irods-icat

irods-database-plugin-postgres

Finish the installation of the iRODS packages by installing the required dependencies:

root@fr-s-hpcdm-irods-p:~# **sudo apt-get -f install**

Press Enter when the installer asks if you would like to continue.

Then you will be presented with, among other things, two messages to the screen:

Reading package lists... Done

Building dependency tree

Reading state information... Done

Correcting dependencies... Done

The following extra packages will be installed:

……………………………………………………………………………………………….

Welcome to iRODS.

This installation of an iCAT server is currently incomplete and

needs a database plugin to be installed and configured before

it can be started and used.

Please consult the documentation for further instructions.

…………………………………………………………………

iRODS Postgres Database Plugin installation was successful.

To configure this plugin, the following prerequisites need to be met:

- an existing database user (to be used by the iRODS server)

- an existing database (to be used as the iCAT catalog)

- permissions for existing user on existing database

Then run the following setup script:

sudo /var/lib/irods/packaging/setup\_irods.sh

The final installation step is running the setup script:

**root@fr-s-hpcdm-irods-p:~# sudo /var/lib/irods/packaging/setup\_irods.sh**

The setup script will prompt for a number of pieces of information. Some prompts provide a default value. The default value will be at the end of the prompt in square brackets.

***Note!*** To select the default value, press the Enter key without typing any information. For this installation, we will use the default value for each prompt that provides one. (See **Appendix C: Installation Prompts** for a worksheet so you can plan your responses to the

prompts in future installations.)

The iRODS service account name needs to be defined.

iRODS service account name **[irods]:**

iRODS service group name **[irods]:**

===================================================================

Creating Service Group: **irods**

Creating Service Account: **irods at /var/lib/irods**

===================================================================

root@fr-s-hpcdm-irods-p:/tmp# sudo /var/lib/irods/packaging/setup\_irods.sh

===================================================================

You are installing iRODS.

The iRODS server cannot be started until it has been configured.

iRODS server's zone name **[ncifprodZone]:**

iRODS server's port **[1247]:**

iRODS port range (begin) **[20000]:**

iRODS port range (end) **[20199]:**

iRODS Vault directory **[/var/lib/irods/iRODS/Vault]:**

iRODS server's zone\_key **[HPCDM\_NCIF11252016\_KEY]:**

iRODS server's negotiation\_key [HPCDMNCIF\_32byte\_negotiation\_key]:

Control Plane port **[1248]:**

Control Plane key [HPCDMNCIF\_\_32byte\_ctrl\_plane\_key]:

Schema Validation Base URI (or 'off') [https://schemas.irods.org/configuration]:

iRODS server's administrator username [rods]:

iRODS server's administrator password:

-------------------------------------------

iRODS Zone: n**cifprodZone**

iRODS Port: **1247**

Range (Begin): **20000**

Range (End): **20199**

Vault Directory: **/var/lib/irods/iRODS/Vault**

zone\_key: **HPCDM\_NCIF11252016**\_KEY

negotiation\_key: **HPCDMNCIF\_32byte\_negotiation\_key**

Control Plane Port: **1248**

Control Plane Key: **HPCDMNCIF**\_\_32byte\_ctrl\_plane\_key

Schema Validation Base URI: **https://schemas.irods.org/configuration**

Administrator Username: **rods**

Administrator Password: Not Shown

-------------------------------------------

Please confirm these settings [yes]:

Updating /etc/irods/server\_config.json...

Preparing /var/lib/irods/iRODS/server/icat/src/icatSetupValues.sql...

===================================================================

You are installing an iRODS database plugin.

The iRODS server cannot be started until its database

has been properly configured.

Database server's hostname or IP address **[fr-s-hpcdm-db-p.ncifcrf.gov]:**

Database server's port **[5432]:**

Database name [ICAT]:

Database username **[irods]:**

Database password:

-------------------------------------------

Database Type: **postgres**

Hostname or IP: **fr-s-hpcdm-db-p.ncifcrf.gov**

Database Port:  **5432**

Database Name: **ICAT**

Database User: **irods**

Database Password: Not Shown

-------------------------------------------

Please confirm these settings [yes]:

===================================================================

Updating /etc/irods/database\_config.json...

Stopping iRODS server...

-----------------------------

Running irods\_setup.pl...

Step 1 of 4: Configuring database user...

Updating user's .pgpass...

Skipped. File already uptodate.

Step 2 of 4: Creating database and tables...

Checking whether iCAT database exists...

[ICAT] on [fr-s-hpcdm-db-p.ncifcrf.gov] found.

Updating user's .odbc.ini...

Touching... /var/lib/irods/.odbc.ini

Creating iCAT tables...

Inserting iCAT tables...

Testing database communications...

Step 3 of 4: Configuring iRODS server...

Updating /etc/irods/server\_config.json...

Updating /etc/irods/database\_config.json...

Step 4 of 4: Configuring iRODS user and starting server...

Updating iRODS user's ~/.irods/irods\_environment.json...

Starting iRODS server...

Confirming catalog\_schema\_version... Success

Validating [/var/lib/irods/.irods/irods\_environment.json]... Success

Validating [/etc/irods/server\_config.json]... Success

Validating [/etc/irods/hosts\_config.json]... Success

Validating [/etc/irods/host\_access\_control\_config.json]... Success

Validating [/etc/irods/database\_config.json]... Success

Opening iRODS connection...

Updating admin user...

Creating default resource...

Skipped. Resource [demoResc] already created.

Testing resource...

Done. Additional detailed information is in the log file:

/var/lib/irods/iRODS/installLogs/irods\_setup.log

-----------------------------

Running update\_catalog\_schema.py...

Updating to Catalog Schema... 2

Updating to Catalog Schema... 3

Updating to Catalog Schema... 4

Done.

# Setup the iRODS client

**root@fr-s-hpcdm-irods-p:~# mkdir -p /root/.irods**

root@fr-s-hpcdm-irods-p:~# **ls -ld /root/.irods**

drwxr-xr-x 2 root root 4096 Jan 9 17:13 /root/.irods

**Create iRODS environment files**

root@fr-s-hpcdm-irods-p:~/.irods# **vi /root/.irods/irods\_environment.json**

{

"irods\_port": 1247,

"irods\_host": "fr-s-hpcdm-irods-p.ncifcrf.gov",

"irods\_user\_name": "nciphpcdmirodsp",

"irods\_zone\_name": "ncifprodZone"

}

root@fr-s-hpcdm-irods-p:~/.irods# **vi /root/.irods/irods\_environment.json.irods**

{

"irods\_port": 1247,

"irods\_host": "fr-s-hpcdm-irods-p.ncifcrf.gov",

"irods\_user\_name": "rods",

"irods\_zone\_name": "ncifprodZone"

}

**Connect to Irods**

**su - irods**

**iinit**

Create a user

**iadmin mkuser <user Id > rodsadmin**

**iadmin modresc Name demoResc ncifprodResc**

**iadmin modresc demoResc ncifprodResc**

**iadmin modresc Name demoResc Value ncifprodResc**

**iadmin lu dice\_user\_group\_admin**

**iadmin lu dice\_user\_sys\_admin**

Verify the User

**iadmin lu**

# Remove an existing iRODS installation

<https://groups.google.com/forum/#!topic/irod-chat/AEoiYvAWoS8>

You can "sudo rm -rf" to delete "/var/lib/irods", "/tmp/irods", and "/etc/irods". Then

sudo userdel irods

"sudo dpkg --purge --force-all irods-icat irods-database-plugin-postgres".

apt-get remove irods-icat

sudo apt-get purge irods-icat

For 4.1.x versions

sudo mkdir /var/lib/irods/packaging

sudo touch /var/lib/irods/packaging/postinstall.sh /var/lib/irods/packaging/preremove.sh

sudo chmod +x /var/lib/irods/packaging/postinstall.sh /var/lib/irods/packaging/preremove.sh

sudo dpkg -P irods-resource

sudo dpkg -i irods-resource-4.1.0-ubuntu14-x86\_64.deb

# Setting up iRODS Resource Server

Resource Server

wget <ftp://ftp.renci.org/pub/irods/releases/4.1.8/ubuntu14/irods-resource-4.1.8-ubuntu14-x86_64.deb>

sudo dpkg -i irods-resource-4.1.8-ubuntu14-x86\_64.deb

sudo apt-get -f install

sudo /var/lib/irods/packaging/setup\_irods.sh

The setup\_irods.sh script will ask for the following fifteen pieces of information about the existing Zone that the iRODS resource server will need in order to stand up and then connect to its configured iCAT Zone:

1. Service Account Name
2. Service Account Group
3. iCAT Port
4. Parallel Port Range (Begin)
5. Parallel Port Range (End)
6. Vault Directory
7. zone\_key
8. negotiation\_key
9. Control Plane Port
10. Control Plane Key
11. Schema Validation Base URI
12. iRODS Administrator Username
13. iCAT Host
14. iCAT Zone
15. iRODS Administrator Password

## Default Environment

Once a server is up and running, the default environment can be shown:

irods@hostname:~/ $ ienv

NOTICE: Release Version = rods4.1.8, API Version = d

NOTICE: irods\_session\_environment\_file - /var/lib/irods/.irods/irods\_environment.json.19345

NOTICE: irods\_user\_name - rods

NOTICE: irods\_host - hostname

NOTICE: xmsg\_host is not defined

NOTICE: irods\_home - /tempZone/home/rods

NOTICE: irods\_cwd - /tempZone/home/rods

NOTICE: irods\_authentication\_scheme is not defined

NOTICE: irods\_port - 1247

NOTICE: xmsg\_port is not defined

NOTICE: irods\_default\_resource - demoResc

NOTICE: irods\_zone\_name - tempZone

NOTICE: irods\_client\_server\_policy - CS\_NEG\_REFUSE

NOTICE: irods\_client\_server\_negotiation - request\_server\_negotiation

NOTICE: irods\_encryption\_key\_size - 32

NOTICE: irods\_encryption\_salt\_size - 8

NOTICE: irods\_encryption\_num\_hash\_rounds - 16

NOTICE: irods\_encryption\_algorithm - AES-256-CBC

NOTICE: irods\_default\_hash\_scheme - SHA256

NOTICE: irods\_match\_hash\_policy - compatible

NOTICE: irods\_gsi\_server\_dn is not defined

NOTICE: irods\_debug is not defined

NOTICE: irods\_log\_level is not defined

NOTICE: irods\_authentication\_file is not defined

NOTICE: irods\_ssl\_ca\_certificate\_path is not defined

NOTICE: irods\_ssl\_ca\_certificate\_file is not defined

NOTICE: irods\_ssl\_verify\_server is not defined

NOTICE: irods\_ssl\_certificate\_chain\_file is not defined

NOTICE: irods\_ssl\_certificate\_key\_file is not defined

NOTICE: irods\_ssl\_dh\_params\_file is not defined

NOTICE: irods\_server\_control\_plane\_key - TEMPORARY\_\_32byte\_ctrl\_plane\_key

NOTICE: irods\_server\_control\_plane\_encryption\_num\_hash\_rounds - 16

NOTICE: irods\_server\_control\_plane\_encryption\_algorithm - AES-256-CBC

NOTICE: irods\_server\_control\_plane\_port - 1248

NOTICE: irods\_maximum\_size\_for\_single\_buffer\_in\_megabytes - 32

NOTICE: irods\_default\_number\_of\_transfer\_threads - 4

NOTICE: irods\_transfer\_buffer\_size\_for\_parallel\_transfer\_in\_megabytes - 4

NOTICE: irods\_plugins\_home is not defined

# iRODS Resource Server with S3 plugin

<https://github.com/irods/irods_resource_plugin_s3>

wget <ftp://ftp.renci.org/pub/irods/plugins/irods_resource_plugin_s3/1.3/irods-resource-plugin-s3-1.3-ubuntu14-x86_64.deb>

sudo dpkg -i irods-resource-plugin-s3-1.3-ubuntu14-x86\_64.deb

sudo apt-get -f install

iadmin mkresc s3CompResc compound

iadmin mkresc cacheResc unixfilesystem ec2-52-87-208-221.compute-1.amazonaws.com:/var/lib/irods/iRODS/Vault

iadmin modresc archiveResc s3 ec2-52-87-208-221.compute-1.amazonaws.com:/hpcdms-irods-s3-bucket1/irods/Vault "S3\_DEFAULT\_HOSTNAME=s3.amazonaws.com;S3\_AUTH\_FILE=/home/ubuntu/s3.key;S3\_RETRY\_COUNT=10;S3\_WAIT\_TIME\_SEC=30;S3\_PROTO=HTTP"

iadmin addchildtoresc s3CompResc cacheResc cache

iadmin addchildtoresc s3CompResc archiveResc archive

# setup SSL & PAM Authentication

<https://docs.irods.org/4.1.7/manual/authentication/>

# CentOS installation

sudo rpm -i irods-resource-4.1.0-centos6-x86\_64.rpm

fuse-libs is needed by irods-resource-4.1.0-0.x86\_64

libfuse.so.2()(64bit) is needed by irods-resource-4.1.0-0.x86\_64

libfuse.so.2(FUSE\_2.6)(64bit) is needed by irods-resource-4.1.0-0.x86\_64

perl(JSON) is needed by irods-resource-4.1.0-0.x86\_64

perl-JSON is needed by irods-resource-4.1.0-0.x86\_64

python-jsonschema is needed by irods-resource-4.1.0-0.x86\_64

python-psutil is needed by irods-resource-4.1.0-0.x86\_64

python-requests is needed by irods-resource-4.1.0-0.x86\_64

sudo /var/lib/irods/packaging/setup\_irods.sh

-------------------------------------------

iRODS Port: 1247

Range (Begin): 20000

Range (End): 20199

Vault Directory: /var/lib/irods/iRODS/Vault

zone\_key: TEMPORARY\_zone\_key

negotiation\_key: TEMPORARY\_32byte\_negotiation\_key

Control Plane Port: 1248

Control Plane Key: TEMPORARY\_\_32byte\_ctrl\_plane\_key

Schema Validation Base URI: https://schemas.irods.org/configuration

Administrator Username: rods

# Upgrade iRODS from 4.1.x to 4.2.x

Run the following highlighted commands in the same order given.

**wget -qO - https://packages.irods.org/irods-signing-key.asc | sudo apt-key add –**

**echo "deb [arch=amd64] https://packages.irods.org/apt/ $(lsb\_release -sc) main" | sudo tee /etc/apt/sources.list.d/renci-irods.list**

**sudo apt-get update**

root:~$**sudo apt-get install irods-server irods-database-plugin-postgres**

Reading package lists... Done

Building dependency tree

Reading state information... Done

The following packages were automatically installed and are no longer required:

libcommon-sense-perl libjson-perl libjson-xs-perl

Use 'apt-get autoremove' to remove them.

The following extra packages will be installed:

irods-externals-avro1.7.7-0 irods-externals-boost1.60.0-0

irods-externals-clang-runtime3.8-0 irods-externals-jansson2.7-0

irods-externals-libarchive3.1.2-0 irods-externals-zeromq4-14.1.3-0

irods-icommands irods-runtime

The following packages will be REMOVED:

irods-icat

The following NEW packages will be installed:

irods-externals-avro1.7.7-0 irods-externals-boost1.60.0-0

irods-externals-clang-runtime3.8-0 irods-externals-jansson2.7-0

irods-externals-libarchive3.1.2-0 irods-externals-zeromq4-14.1.3-0

irods-icommands irods-runtime irods-server

The following packages will be upgraded:

irods-database-plugin-postgres

1 upgraded, 9 newly installed, 1 to remove and 73 not upgraded.

Need to get 27.8 MB of archives.

After this operation, 69.4 MB of additional disk space will be used.

Do you want to continue? [Y/n] Y

Get:1 https://packages.irods.org/apt/ trusty/main irods-externals-libarchive3.1.2-0 amd64 1.0~trusty [1,504 kB]

Get:2 https://packages.irods.org/apt/ trusty/main irods-externals-avro1.7.7-0 amd64 1.0~trusty [1,565 kB]

Get:3 https://packages.irods.org/apt/ trusty/main irods-externals-boost1.60.0-0 amd64 1.0~trusty [13.7 MB]

Get:4 https://packages.irods.org/apt/ trusty/main irods-externals-clang-runtime3.8-0 amd64 1.0~trusty [359 kB]

Get:5 https://packages.irods.org/apt/ trusty/main irods-externals-jansson2.7-0 amd64 1.0~trusty [162 kB]

Get:6 https://packages.irods.org/apt/ trusty/main irods-externals-zeromq4-14.1.3-0 amd64 1.0~trusty [566 kB]

Get:7 https://packages.irods.org/apt/ trusty/main irods-runtime amd64 4.2.0 [5,442 kB]

Get:8 https://packages.irods.org/apt/ trusty/main irods-icommands amd64 4.2.0 [541 kB]

Get:9 https://packages.irods.org/apt/ trusty/main irods-database-plugin-postgres amd64 4.2.0 [543 kB]

Get:10 https://packages.irods.org/apt/ trusty/main irods-server amd64 4.2.0 [3,406 kB]

Fetched 27.8 MB in 14s (1,908 kB/s)

Already up-to-date.

[master 404e620] saving uncommitted changes in /etc prior to apt run

8 files changed, 19 insertions(+), 17 deletions(-)

create mode 100644 apt/sources.list.d/renci-irods.list

Selecting previously unselected package irods-externals-libarchive3.1.2-0.

(Reading database ... 126674 files and directories currently installed.)

Preparing to unpack .../irods-externals-libarchive3.1.2-0\_1.0~trusty\_amd64.deb ...

Unpacking irods-externals-libarchive3.1.2-0 (1.0~trusty) ...

Selecting previously unselected package irods-externals-avro1.7.7-0.

Preparing to unpack .../irods-externals-avro1.7.7-0\_1.0~trusty\_amd64.deb ...

Unpacking irods-externals-avro1.7.7-0 (1.0~trusty) ...

Selecting previously unselected package irods-externals-boost1.60.0-0.

Preparing to unpack .../irods-externals-boost1.60.0-0\_1.0~trusty\_amd64.deb ...

Unpacking irods-externals-boost1.60.0-0 (1.0~trusty) ...

Selecting previously unselected package irods-externals-clang-runtime3.8-0.

Preparing to unpack .../irods-externals-clang-runtime3.8-0\_1.0~trusty\_amd64.deb ...

Unpacking irods-externals-clang-runtime3.8-0 (1.0~trusty) ...

Selecting previously unselected package irods-externals-jansson2.7-0.

Preparing to unpack .../irods-externals-jansson2.7-0\_1.0~trusty\_amd64.deb ...

Unpacking irods-externals-jansson2.7-0 (1.0~trusty) ...

Selecting previously unselected package irods-externals-zeromq4-14.1.3-0.

Preparing to unpack .../irods-externals-zeromq4-14.1.3-0\_1.0~trusty\_amd64.deb ...

Unpacking irods-externals-zeromq4-14.1.3-0 (1.0~trusty) ...

Selecting previously unselected package irods-runtime.

Preparing to unpack .../irods-runtime\_4.2.0\_amd64.deb ...

Unpacking irods-runtime (4.2.0) ...

Selecting previously unselected package irods-icommands.

Preparing to unpack .../irods-icommands\_4.2.0\_amd64.deb ...

Unpacking irods-icommands (4.2.0) ...

Replacing files in old package irods-icat (4.1.0) ...

Preparing to unpack .../irods-database-plugin-postgres\_4.2.0\_amd64.deb ...

Unpacking irods-database-plugin-postgres (4.2.0) over (1.5) ...

Processing triggers for man-db (2.6.7.1-1ubuntu1) ...

(Reading database ... 139102 files and directories currently installed.)

Removing irods-icat (4.1.0) ...

Stopping iRODS :: /var/lib/irods/iRODS/irodsctl stop

Stopping iRODS server...

NOTE :: The Local System Administrator should delete these if necessary.

:: Leaving irods Service Account in place.

:: try:

:: sudo userdel irods

Removing any system startup links for /etc/init.d/irods ...

/etc/rc0.d/K20irods

/etc/rc1.d/K20irods

/etc/rc2.d/S20irods

/etc/rc3.d/S20irods

/etc/rc4.d/S20irods

/etc/rc5.d/S20irods

/etc/rc6.d/K20irods

Processing triggers for man-db (2.6.7.1-1ubuntu1) ...

Selecting previously unselected package irods-server.

(Reading database ... 138671 files and directories currently installed.)

Preparing to unpack .../irods-server\_4.2.0\_amd64.deb ...

Unpacking irods-server (4.2.0) ...

Setting up irods-externals-libarchive3.1.2-0 (1.0~trusty) ...

Setting up irods-externals-avro1.7.7-0 (1.0~trusty) ...

Setting up irods-externals-boost1.60.0-0 (1.0~trusty) ...

Setting up irods-externals-clang-runtime3.8-0 (1.0~trusty) ...

Setting up irods-externals-jansson2.7-0 (1.0~trusty) ...

Setting up irods-externals-zeromq4-14.1.3-0 (1.0~trusty) ...

Setting up irods-runtime (4.2.0) ...

Setting up irods-icommands (4.2.0) ...

Setting up irods-server (4.2.0) ...

Adding system startup for /etc/init.d/irods ...

/etc/rc0.d/K20irods -> ../init.d/irods

/etc/rc1.d/K20irods -> ../init.d/irods

/etc/rc6.d/K20irods -> ../init.d/irods

/etc/rc2.d/S20irods -> ../init.d/irods

/etc/rc3.d/S20irods -> ../init.d/irods

/etc/rc4.d/S20irods -> ../init.d/irods

/etc/rc5.d/S20irods -> ../init.d/irods

Setting up irods-database-plugin-postgres (4.2.0) ...

Processing triggers for libc-bin (2.19-0ubuntu6.9) ...

Already up-to-date.

[master 617fa42] committing changes in /etc after apt run

5 files changed, 42 insertions(+), 39 deletions(-)