# How to Deploy Open Database as a Service on OpenPOWER

Version 1.6

# **INTRODUCTION**

This document along with referenced links describes a comprehensive set of instructions, rules, and automation tools for building an OpenPOWER-based platform for hosting Open Database as a Service. This platform could host a variety of open source databases, such as MongoDB, Redis, Cassandra, MariaDB, Couchbase, Postgres and MySQL etc. The databases are hosted on an OpenStack based infrastructure, with distinct compute, controller, and block storage and object storage nodes.

The build process is broken out into a series of Steps listed below. Some of these steps are preparatory in nature. The final step is fully automated. At the completion of these steps, an Open Database as a Service cluster should be operational.

# HIGH LEVEL DEPLOYMENT STEPS

#### EACH STEP BELOW IS DESCRIBED IN MORE DETAIL BELOW

1 Acquire the hardware
2 Choose deployment parameters
3 Prepare the deployment node
4 Rack the servers, switches and JBODs
5 Cable the systems
6 Deploy the cluster

# **STEP 1: ACQUIRE THE HARDWARE**

Go <u>here</u> to view the Design Proposal for recipe required hardware.

https://github.com/open-power-ref-design/dbaas/blob/master/docs/design.pdf

Go here for the Bill of Materials list of required parts:

https://github.com/open-power-ref-design/dbaas/blob/master/docs/bom.pdf

If you do not already have the needed parts, please <u>contact</u> an IBM representative to assist you.

https://www-01.ibm.com/marketing/iwm/dre/signup?source=MAIL-power&disableCookie=Yes

# **STEP 2: CHOOSE YOUR DEPLOYMENT PARAMETERS**

To facilitate faster automated configuration of the overall solution, collect together the following parameters before you start. This data will be edited into a configuration file which will in turn be used to automatically tune the infrastructure and add other needed software.

| Parameter                           | Description   | Example  |
|-------------------------------------|---|--|
| Domain Name                         | The local domain where the cluster is being built.  | mycompany.domain.com                                     |
| Upstream DNS Servers                | While a DNS server is configured within the cluster, upstream DNS servers need to be defined for names that cannot otherwise be resolved. | *4.4.4.4, 8.8.8.8 as default public upstream DNS servers |
| Deployment Node Host<br>Name        | What do you want to call the deployment node?   | depnode  |
| Management network IP address range | Management for the cluster happens on its own internal network. Labeled <i>ipaddr-mgmt-network</i> in the config.yml example below.       | 192.168.16.0/24  |

| Data network IP address range | Private data network internal to the cluster. Labeled <i>external1</i> in the config.yml example below.     | 10.0.16.0/22                  |
|-------------------------------|---|-------------------------------|
| Management switch IP address  | IP address of the management switch.<br>Labeled <i>ipaddr-mgmt-switch</i> in<br>config.yml in example below | 192.168.16.20                 |
| Data switch IP address        | IP address of the data switch on the rack. Labeled <i>ipaddr-data-switch</i> in config.yml in example below | 192.168.16.25                 |
| External floating IP address  | Floating ip-address that can be used to view the cluster GUI (Horizon) externally                           | 10.0.16.50                    |
| Default login data            | Both IDs and passwords  | BMC network, OS Mgmt. network |
| Client-OS-Level               | What operating system to install on the nodes   | ubuntu-16.04.1-server-ppc64el |

Go here to see more options in the config.yml file.

https://github.com/open-power-ref-design/dbaas/blob/master/config.yml

An alternate starter 3-node configuration yml file also exists and is published here.

https://github.com/open-power-ref-design/dbaas/blob/master/configstarter.yml

# **STEP 3: PREPARE THE DEPLOYER NODE**

The deployer node is used to obtain the latest software and deployment tools from GitHub and populate the cluster. The deployer node is not included in the Bill of Materials (BOM). You can establish the deployer node as a temporary or a permanent server. It can be any Power8-LC or x86 server with the following minimum characteristics:

- 2 cores and 32G RAM
- 1 Network Interface connection: 1G (Mgmt.).
- Ubuntu 16.04 LTS.

If you do not already have Ubuntu installed on the deployer node, you can obtain it from the following locations:

- Power8-LC servers: https://www.ubuntu.com/download/server/power8
- For x86 servers: http://releases.ubuntu.com/16.04.1/

# STEP 4: RACK THE SERVERS, SWITCHES AND STORAGE

There are various compute, storage and networking components in an Open Database as a Service solution. Optimal server resources have been selected to attain the right balance between compute, storage and network I/O.

The four classes of servers in an Open Database as a Service solution are:

**Compute Nodes**: These servers host the database instances. The database instances are hosted in Virtual Machines. This solution has two <u>Stratton Power S812LC MTM 8001-12C</u> nodes that serve this role. These nodes are referenced in the rest of the document with a prefix of 'Comp'. For example Comp-1 is the first compute node.

**Controller Nodes**: These servers host the OpenStack and OpsMgr Control services. The design is triple redundant and allows for scaling of the cluster to larger (intra-rack) configurations. This solution has three <u>Briggs Power S822LC MTM 8001-22C</u> nodes serving this role. These nodes are referenced in the rest of the document with a prefix of 'Ctrl'. For example Ctrl-1 is the first controller node.

**Ceph OSD Nodes**: These servers with their built in storage provide block storage for the Virtual Machines hosted on the Compute Nodes. This solution has three <u>Briggs Power S822LC MTM 8001-22C</u> nodes with additional hard-drives and SSDs to serve this role. These nodes are referenced in the rest of the document with a prefix of 'Ceph'. For example Ceph-1 is the first Ceph OSD node.

**Swift Object Nodes**: These servers together with their attached JBOD (just a bunch of disks) storage drawers provide Object storage services. This solution has three <u>Stratton Power S812LC MTM 8001-12C</u> nodes with attached IBM 5U84 JBOD disk drawers serving this role. These nodes are referenced in the rest of the document with a prefix of 'Swift'. For example Swift-1 is the first Swift Object node.

#### **Racking the components**

This version of the solution supports redundant data and non-redundant management switches.

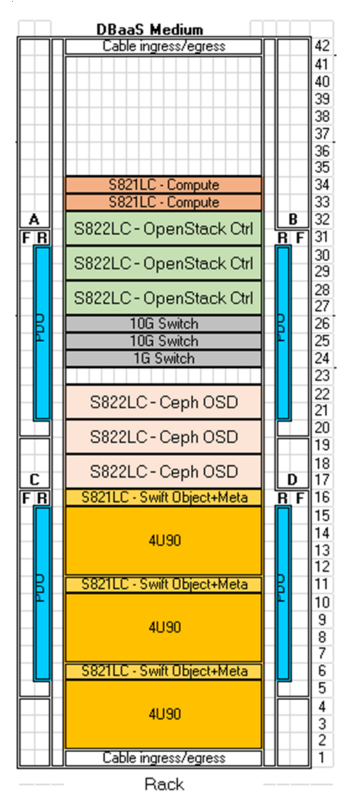
Place the intra-rack (leaf) network switches in **U26-U29** as follows:

- 10G data plane switches in **U25 and U26** (part 8831-S48)
- 1G management plane switch in **U24**.
   (part 7120-48E)

Place the Swift nodes with the attached Storage drawers at the bottom of the rack. Place the Ceph nodes above the Swift nodes. Place the OpenStack Controller nodes above the switches. Place the Compute nodes at the top of the Controller nodes, leaving some room for expansion (i.e. additional compute nodes).

If more than 4 PDUs are needed, place 2 horizontal PDUs in 40U and 41U

# RESULTING EXAMPLE: 11 NODE OPEN DBAAS CLUSTER



#### **Racking the components**

This version of the solution is a low cost option for trying the cluster out before a larger investment. It uses single switches for non-redundant networking. Redundancy on the data switches can be added at a later time.

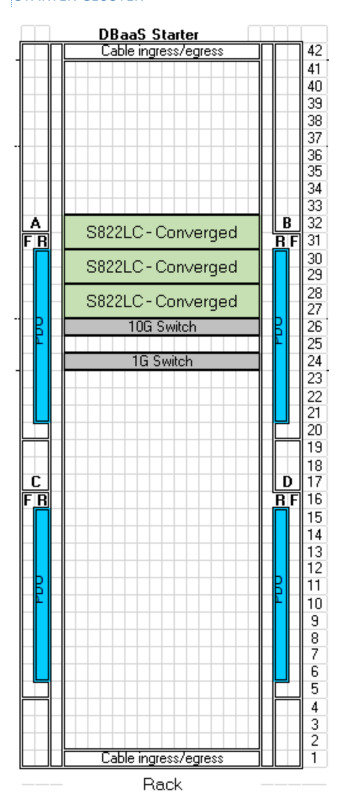
Place the intra-rack (leaf) network switches in **U26-U29** as follows:

- 10G data plane switch in **U26** (part 8831-S48)
- 1G management plane switch in U24.(part 7120-48E)

Place the Converged nodes above the switches. These nodes will serve in control, compute and storage roles.

If more than 4 PDUs are needed, place 2 horizontal PDUs in 40U and 41U

# RESULTING EXAMPLE: 3 NODE OPEN DBAAS STARTER CLUSTER



# **STEP 5: CABLE THE SYSTEMS**

Cabling of an Open Database as a Service solution consists of these distinct efforts. One is the storage cabling, another is the network cabling, and finally powering the systems and switches. Presented first is the storage cabling.

#### **CABLE THE STORAGE DRAWERS**

In this Step connect the Swift nodes to the storage drawers, using the SAS cables. Repeat this step for all the Swift Object Server nodes.

#### **EXAMPLE: SWIFT OBJECT NODE**

Rear view of Swift Object node connections with labels.



Rear view of Swift Storage drawer with labels.



#### **CABLE THE NETWORK**

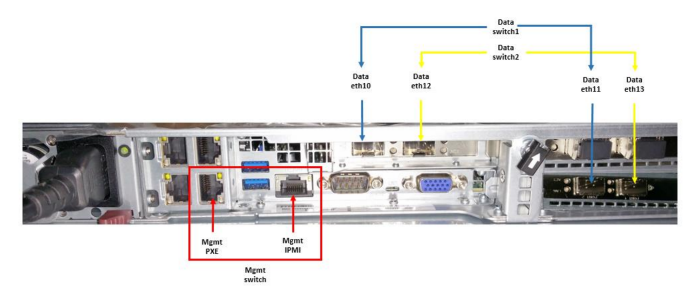
There are two networks in the Open DBaaS solution. There is a management network and a data network each with its own dedicated switch. The ports marked IPMI and PXE ports go to the 1G management network/switch, and the ports marked Data go to the 10G data network/switch.

Take the network cables and connect the IPMI port on the server to the management switch at the location marked on the switch for that node. Perform the same step next with the port marked PXE. Finally take a third network cable and connect the port marked with Data on the server to the data switch at the location marked for that node.

Since the S822LC (8001-22C) "Briggs" and S821LC (8001-12C) "Stratton" server nodes are not identical we include below examples depicting ports for both models.

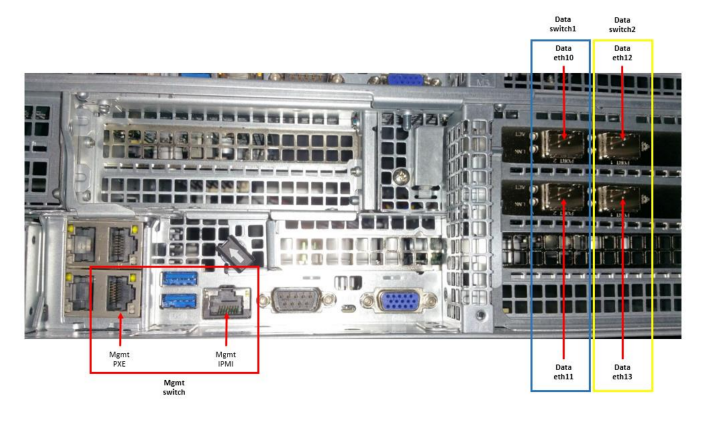
#### **EXAMPLE: STRATTON NODE**

Rear view of Stratton server with labels



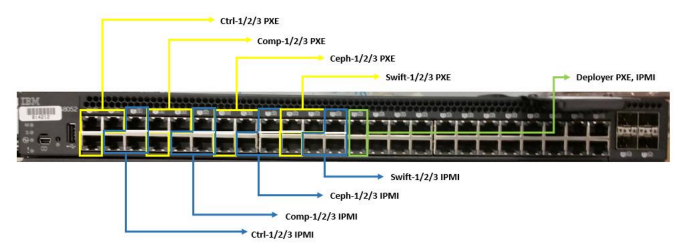
# **EXAMPLE: BRIGGS NODE**

Rear view of Briggs server with labels

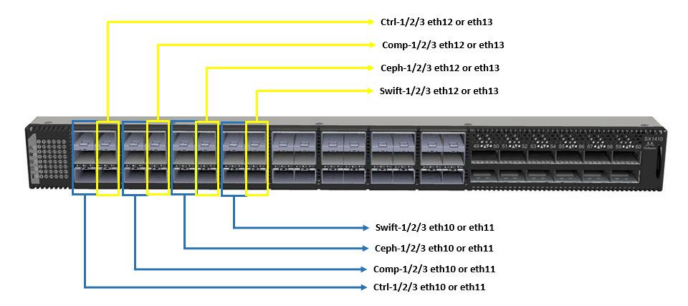


Once the server nodes are cabled please complete cabling connections on the Mgmt and Data switches.

Rear-view of management network switch.



Rear-view of Data Network Switch.



Repeat the above steps all existing nodes, depending on their server node types – Controllers, Compute, Ceph and Swift.

#### **POWER CONSIDERATIONS**

Careful consideration is required in cabling up the Power for the servers. Servers, storage drawers and switches should be distributed among different PDUs. The PDUs have to be provided independent Power drops to ensure that a single PDU failure or a single power line will not disrupt any of the services. For example say PDU1 and PDU3 are attached to the first power line and PDU2 and PDU4 are attached to the second power line. To ensure that the Ceph services are always available, Ceph-1, Ceph-2 and Ceph-3 nodes should not all be connected to PDU1 and PDU3. Instead Ceph-1 could be connected to PDU1, Ceph-2 to PDU2 and Ceph-3 to PDU3. For servers with redundant power supplies, each supply should be connected to a separate path (PDU/line). The same goes for the redundant network switches. One should be connected to PDU1/PDU3 and the other to PDU2/PDU4. This will ensure the highest availability.

# **STEP 6: DEPLOY THE CLUSTER**

This section covers the power on, initialization, configuration and installation of Open Database as a Service cluster. This deployment kit provides an automated method to quickly and more predictably go from assembly to a tuned operational state of the cluster's infrastructure.

#### THE STEPS INVOLVED IN DEPLOYING A CLUSTER INCLUDE:

| A | Obtain the default configuration file              |
|---|--|
| В | Tailor the configuration file for your environment |
| С | Validate the configuration file                    |
| D | Provision the cluster                              |
| E | Configure OpenStack services.                      |
| F | Verify the deployment                              |

The orchestration of the above steps is performed by a tool called cluster-genesis. Please refer to the user guide <u>here</u> for details on cluster-genesis.

http://cluster-genesis.readthedocs.io/en/latest/

#### **OBTAIN THE DEFAULT CONFIGURATION FILE**

The deployment automation (cluster-genesis) uses a config file to specify the target cluster configuration. The deployment tooling uses this YAML text file to specify the IP address locations of the managed switches and the system nodes attached to the switches as well as other useful details for deployment process.

Go here for a copy of the Open Database as a Service (DBaaS) Small Cluster config file.

https://github.com/open-power-ref-design/dbaas/blob/master/config.yml

#### TAILOR THE CONFIGURATION FILE FOR YOUR ENVIRONMENT

The config.yml file contains a lot of configuration information. To enable a cluster tailored to your environment, edit the YAML file with the configuration parameters you collected in Step 2, replacing the **RED** text with your data. The image below zooms in on only those lines to edit.

#### Editable Portions of the config.yml file

```
~ ~ ~ ~ ~ ~ ~ licensing comments and series of YAML ~ ~ ~ ~ ~
ipaddr-mgmt-network: 192.168.16.0/24  Type your management network range here.
ipaddr-mgmt-switch:
  rack1: 192.168.16.20
                                    ← Type your management switch IP address here.
ipaddr-data-switch:
  rack1:
    - 192.168.16.25
                                    ← Type your data switch1 IP address here.
    - 192.168.16.30
                                    ← Type your data switch2 IP address here.
                                    ← Type your external floating IP address here.
external-floating-ipaddr: 10.0.16.50
 ~ ~ ~ ~ ~ ~ ~ series of YAML and comments ~ ~ ~ ~ ~
networks:
  external1:
    description: Organization site or external network
    addr: 10.0.16.0/22
                                         ← Type your External Data IP address range here.
    broadcast: 10.0.19.255
                                        ← Type your External network broadcast address here.
    gateway: 10.0.16.1
                                        ← Type your external router address here.
    dns-nameservers: 10.0.16.200
                                        ← Type your DNS server IP address here.
    dns-search: mycompany.domain.com  

Type your DNS domain name here
    method: static
    eth-port: osbond0
 ~ ~ ~ ~ ~ ~ series of YAML and comments ~ ~ ~ ~ ~
node-templates:
  controllers:
    hostname: ctrl-
                                ← Type your controller-1 hostname here.
    userid-ipmi: ADMIN
                                ← Type your IPMI user here.
```

#### VALIDATE THE CONFIGURATION FILE

To ensure that the format of the modified configuration file is valid, it is recommended that it gets validated by following these steps:

```
$ git clone git://github.com/open-power-ref-design/dbaas
$ cd dbaas
$ TAG=$(git describe --tags $(git rev-list --tags --max-count=1))
$ cd ..
$ apt-get install python-pip
$ pip install pyyaml
$ git clone git://github.com/open-power-ref-design-toolkit/os-ser-vices
$ cd os-services
$ git checkout $TAG
$ ./scripts/validate_config.py --file ../dbaas/config.yml
$ cd ..
```

Before proceeding with the Provisioning step below, you will need to ensure that all the nodes in the cluster will have direct access to the internet. If the cluster is being configured in a private network without direct internet access, then it is recommended that the deployer node be provided internet access, and it acts as a NAT host to route all the nodes in the cluster.

#### **PROVISION THE CLUSTER**

Once the deployment cluster's configuration is finalized, the cluster can be provisioned by kicking off the automation tool (cluster-genesis). The steps are:

```
$ git clone git://github.com/open-power-ref-design-toolkit/cluster-
genesis
$ cd cluster-genesis
$ TAG=$(git describe --tags $(git rev-list --tags --max-count=1))
$ git checkout $TAG
$ ./scripts/install.sh
$ source scripts/setup-env
$ gen deploy
```

If custom install images are required, more details of the steps to follow are found here:

http://cluster-genesis.readthedocs.io/en/latest/OPCG running OPCG.html

#### **CONFIGURE OPENSTACK SERVICES**

The provisioning step above, runs for about 2 hours above completes the installation of the operating system on all nodes. Upon completion of the installation it then prepares the cluster (bootstrap) as well. The bootstrap step is automatically triggered when cluster-genesis is completed. At this point various OpenStack parameters need to be configured. To prepare for this phase, please collect the following information:

| Parameter         | Description  | Example   |
|-------------------|--|---|
| Keystone Password | The password that will be used for the OpenStack authentication services   | passw0rd  |
| VRRP ID           | Virtual Router ID that will be in the range of 1-255 and has to be unique across the network   | 202   |
| USED IPs          | The range of IP addresses in the private networks that are already taken, and cannot be assigned to nodes in the cluster. This includes the addresses assigned by clustergenesis and those reserved for use by Trove. In this example, 172.29.236.100 thru 200 are reserved for Trove. | 172.29.236.100172.29.236.200<br>172.29.236.1172.29.236.50<br>172.29.240.1172.29.240.50<br>172.29.244.1172.29.244.50 |

For complete information on all the various options to configure the OpenStack deployment, please refer to the openstack-ansible documentation available <a href="https://example.com/here/">here</a>.

https://docs.openstack.org/project-deploy-guide/openstack-ansible/newton The minimal set of configuration options are provided below. To proceed with this, login to the first controller node (ctrl-1).

```
$ ssh ctrl-1
```

Edit the keystone stanza and set the desired keystone password, in the /etc/openstack\_de-ploy/user\_secrets.yml file.

\$ vi /etc/openstack deploy/user secrets.yml

```
## Keystone Options
keystone_container_mysql_password:
keystone_auth_admin_token:
keystone_auth_admin_password: passw0rd
keystone_service_password:
keystone rabbitmq password:
```

The valid range for the next parameter (external virtual router ID) is 1-255 and it must be unique for each cluster. Edit the external virtual router ID, in the /etc/openstack\_deploy/user\_variables.yml file.

```
$ vi /etc/openstack deploy/user variables.yml
```

```
# Defines the default VRRP id used for keepalived with haproxy.
# Overwrite it to your value to make sure you don't overlap
# with existing VRRPs id on your network. Default is 10 for the
# external and 11 for the internal VRRPs
haproxy_keepalived_external_virtual_router_id: 202
# haproxy keepalived internal virtual router id:
```

Next edit the /etc/openstack\_deploy/openstack\_user\_config.yml file to reserve ip addresses generally for the 172 networks: .1-.50. For the 172.29.236 network the .100-.200 range is also reserved. This is done with the "used\_ips" field described in /etc/openstack\_deploy/openstack\_user\_config.yml.example. The following values can be placed just above the "global\_overrides" field.

\$ vi /etc/openstack deploy/openstack user config.yml

```
used_ips:
    "172.29.236.100,172.29.236.200"
    "172.29.236.1,172.29.236.50"
    "172.29.240.1,172.29.240.50"
    "172.29.244.1,172.29.244.50"
```

Now the cluster is ready to complete the final step of deployment:

```
$ cd os-services
$ ./scripts/create-cluster.sh 2>&1 | tee -a /root/create-cluster.out
```

Monitor the /root/create-cluster.out file for progress and indication of completion.

#### (OPTIONAL) CONFIGURE OPERATIONAL MANAGEMENT SERVICES

Part of the software stack deployed in the Controller nodes is a set of services that are collectively called "Operational Management" (or OpsMgr for short). This complements OpenStack with popular DevOps tools that provide additional function to monitor availability and health of your cluster and to collect log information from all elements of the cluster and present key metrics that are useful for continued operations. These tools are, respectively, Nagios Core and the Elastic Stack. In addition, Operational Management also offers Hardware inventory and integration services as an extension to the OpenStack Horizon user interface. From that extension users can visualize all their hardware devices and launch to all integreated DevOps tools to perform further operational tasks.

For more information on Operational Management and to learn about optional configuration of its installed services and tools please consult the associated <a href="README">README</a>.

https://github.com/open-power-ref-design-toolkit/opsmgr/blob/master/recipes/privatecloud-newton/README.rst

#### **VERIFY THE DEPLOYMENT**

The Configuring OpenStack step above will run for a couple of hours (~2). After its completion to verify that the Open DBaaS cluster is operational, please follow the 'Verifying an install' section of the README.

https://github.com/open-power-ref-design/dbaas/blob/master/README.rst

#### REFERENCE LINKS

Go here for the Stratton Power S821LC MTM 8001-12C Redbook.

https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/redp5406.html

Go here for the Briggs Power S822LC MTM 8001-22C Redbook:

http://www.redbooks.ibm.com/redpapers/pdfs/redp5407.pdf

Go here for the DBaaS repository:

https://github.com/open-power-ref-design/dbaas

Go <u>here</u> for the openstack-ansible documentation:

https://docs.openstack.org/developer/openstack-ansible/newton

### **NOTICES**

This information was developed for products and services that are offered in the USA.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM

Product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 United States of America

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

#### **COPYRIGHT LICENSE:**

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application

Programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

Portions of this code are derived from IBM Corp. Sample Programs.

© Copyright IBM Corp. 2017. All rights reserved.

#### **Trademarks**

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" (www.ibm.com/legal/copytrade.shtml).

Java™ and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

#### Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions.

#### **Applicability**

These terms and conditions are in addition to any terms of use for the IBM website.

#### Personal use

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

#### Commercial use

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

#### **Rights**

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

### **IBM Online Privacy Statement**

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user, or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering's use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM's Privacy Policy at http://www.ibm.com/privacy and IBM's Online Privacy Statement at http://www.ibm.com/privacy/details in the section entitled "Cookies, Web Beacons and Other Technologies", and the "IBM Software Products and Software-as-a-Service Privacy Statement" at http://www.ibm.com/software/info/product-privacy.