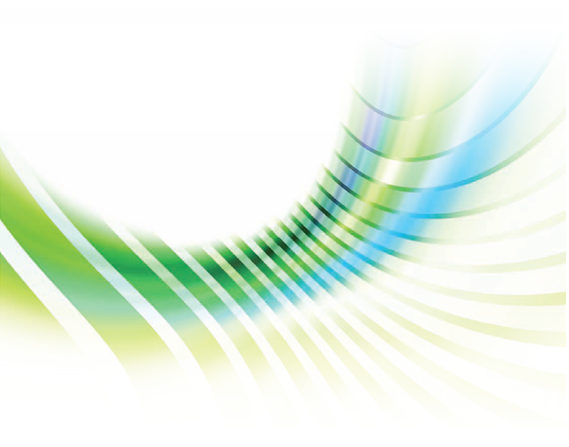
|  |  |
| --- | --- |
| |  | | --- | | DevOps : Ansible – MySQL Installation | |
|  |
| Description: line.png  User Manual |



Abstract

This document named “DevOps – Ansible MySQL Installation “will contain detailed steps to Install MySQL in RHEL Server’s through Ansible

Disclaimer

This document is prone to amendments, improvements and corrections subject to any information that may be missing, wrongly presented or where improvement is required and necessary.

# Document revision history

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision** | **Date** | **Prepared/Revised By** | **Description** |
| V1.0 | 2018-July-26 | Harish Haridas | Initial Draft |
|  |  |  |  |

# Distribution History

|  |  |  |
| --- | --- | --- |
| **Revision** | **Date** | **Distribution List** |
| v1.0 | 2018-July-26 | 6d Technologies |

# 

Contents

[1 Who should read this document? 4](#_Toc500515029)

[1.1 How to generate the Archiving Reports? 4](#_Toc500515030)

[1.2 MIS GUI (Ad-hoc) 4](#_Toc500515031)

[1.3 SCRIPT 4](#_Toc500515032)

[2 How to use MIS GUI 4](#_Toc500515033)

[2.1 Starting MIS GUI 5](#_Toc500515034)

[2.2 Manage Users 6](#_Toc500515035)

[2.3 Configuration 6](#_Toc500515036)

[2.4 MIS Home screen 6](#_Toc500515037)

[2.5 Ad Hoc Report (Dashboard) 7](#_Toc500515038)

[2.6 Select Data Source 8](#_Toc500515039)

[2.7 Make Selections 11](#_Toc500515040)

[2.8 Customize Selections 13](#_Toc500515041)

[2.8.1 Configure the Group Items 13](#_Toc500515042)

[2.8.1.1 Sort Columns 14](#_Toc500515043)

[2.8.2 Configure Details 15](#_Toc500515044)

[2.8.2.1 Sort Columns 16](#_Toc500515045)

[2.8.3 Configure Filter 17](#_Toc500515046)

[2.9 Report Settings 19](#_Toc500515047)

[3 How to generate the report from the archiving database? 20](#_Toc500515048)

# Who should read this document?

This manual will explain steps to Install MySQL through Ansible on RHEL Servers. By reading this manual, you will learn steps of installation, configuration of Ansible and MySQL over RHEL

## Steps Involved in Installing MySQL on RHEL

1. Download the MySQL community repo rpm.
2. Install MySQL community repo.
3. Install MySQL server.
4. Install MySQL-python as this is required to change the root passwords further in the playbook.
5. Enable and start MySQL server.
6. Some version of MySQL installation creates the database test, remove it if found.
7. Remove all anonymous user accounts.
8. Change the root password for all MySQL hosts.