|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| Method of Procedure (MOP) | | | |
| Any Customer | | | |
|  | | | |
| **Customer:** | Any Customer | **Customer change owner:** | Jonh Doe |
| **Change risk weighting:** | Medium | **Telephone number:** |  |
| **Incident No:** | N/A | **System ID:** |  |
| **Author:** | Israel Díaz |  |  |
| **Version:** | 1 |  |  |
| **Date:** | 11/Sep/2018 |  |  |

Copyright © XXXX 2018

All rights reserved. This document is protected by international copyright law and may not be reprinted, reproduced, copied or utilized in whole or in part by any means including electronic, mechanical, or other means without the prior written consent of XXXX..

Table of Contents

[Table of Contents 3](#__RefHeading___Toc3249_2110934657)

[Introduction 4](#__RefHeading___Toc3251_2110934657)

[Introduction 4](#__RefHeading___Toc3251_2110934657)

[1.1 Description and a result of the change 4](#__RefHeading___Toc3253_2110934657)

[1.2 Prerequisites 4](#__RefHeading___Toc3255_2110934657)

[1.3 Duration 5](#__RefHeading___Toc3257_2110934657)

[1.4 Risk analyses 5](#__RefHeading___Toc3259_2110934657)

[Procedure 6](#__RefHeading___Toc3261_2110934657)

[Procedure 6](#__RefHeading___Toc3261_2110934657)

[1.5 Health check 6](#__RefHeading___Toc3263_2110934657)

[1.6 Backup procedure 6](#__RefHeading___Toc3265_2110934657)

[1.7 Step by step procedure 6](#__RefHeading___Toc3267_2110934657)

[1.7.1 INTEGRATION on SERVER1 6](#__RefHeading___Toc3269_2110934657)

[1.7.2 INTEGRATION on cluster1 6](#__RefHeading___Toc3271_2110934657)

[1.8 Rollback 7](#__RefHeading___Toc3281_2110934657)

[Approvals 8](#__RefHeading___Toc3283_2110934657)

[Approvals 8](#__RefHeading___Toc3283_2110934657)

[Revision History 9](#__RefHeading___Toc3285_2110934657)

[Revision History 9](#__RefHeading___Toc3285_2110934657)

# Introduction

## Description and a result of the change

*Configuration Integration for new Operators*

## Prerequisites

* To have remote access to each server

## Duration

*2 hours estimated + 1 hour for rollback if necessary.*

## Risk analyses

*Medium – Procedure is to easy now*

# Procedure

## Health check

## Backup procedure

## Step by step procedure

### INTEGRATION on SERVER1

Some commands here

### INTEGRATION on cluster1

Other more comands too

## Rollback

As user *root* on any node:

For each application on server1

# Approvals

| Approved by (Name) | Job Title | Department | Date (DD/MM/YY) |
| --- | --- | --- | --- |
| Israel Díaz | Service Engineer | Deployment | 11/09/18 |
|  |  |  |  |

# Revision History

| Version | Status | Date | Changes | Author |
| --- | --- | --- | --- | --- |
| 1 | Ready | 11/09/18 | Initial version | Israel Diaz |
|  |  |  |  |  |
|  |  |  |  |  |