### 

**TP ICAP Australia Compute Shutdown**

|  |  |
| --- | --- |
| Version: | 0.1 |
| Status: | Draft |
| Version date: | 4/9/2024 |
| Author: | Dennis Jeffrey Flores |

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Author** | **Change Summary** |
| 4/9/2024 | 0.1 | Dennis Jeffrey Flores |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Distribution List**

|  |  |  |
| --- | --- | --- |
| **Name** | **Title** | **Department** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**Approvers List**

|  |  |  |
| --- | --- | --- |
| **Name** | **Title** | **Department** |
|  |  |  |
|  |  |  |
|  |  |  |

**Table of Contents**

[1 Service 4](#_Toc528243024)

[1.1 Description 4](#_Toc528243025)

[1.2 General Information 4](#_Toc528243026)

1.2.1 Diagram

[2 Recovery Steps – Controlled 6](#_Toc528243027)

[2.1 Active Directory FSMO Failover 6](#_Toc528243028)

[2.2 Active Directory FSMO Failback 8](#_Toc528243029)

[2.3 Success Critieria 8](#_Toc528243030)

# Service

## Description To ensure a successful Disaster Recovery (DR) test, we will shut down computing services in the designated datacenters. This verifies our ability to run critical applications in the failover datacenter, while simultaneously simulating a complete outage at the primary datacenter.

## General Information

In-scope servers will be provided leading up to the DR exercise. TPICAP Austriala has two datacenters and two vcenters:  
  
CRS: https://syd1va0001.corp.ad.tullib.com/ui/  
ULT: https://syd2va0001.corp.ad.tullib.com/ui/

### Diagram

### Runbook & Test Results

To verify the success of the failover, we will capture pre and post-failover screenshots of the system state. These screenshots will be compared to demonstrate the actual changes caused by the failover process. Copies of both the snapshots and this runbook are saved in a separate location.

Results Section (with screenshots): These serve as evidence of the successful failover and can be used for future analysis.

Runbook Section (with Screenshots):: This document details the steps taken during the DR test, including the results, and serves as a historical record for future reference and improvement ("fine-tuning").

# Recovery Steps – Controlled

## Success Critieria

* FSMO roles should be successfully failover to ULT.