**ORACLE Database Administration Services**

**KE\_ Database backup failure**

**Submitted** **to**

****

**By**



CIS, Wipro Limited

Document Details

|  |  |
| --- | --- |
| Project Name | Innogy SE |
| Account | CIS |
| IT Component/Application Title | Database backup failure |
| Current Version | 1.2 |
| List of Contributors | Sreya Puthukudy,Jiten Pansara,Abhishek Kansal |
| Customer Contact Information |  |

Version History

(All revisions made to this document must be listed in chronological order. All revisions must be approved. Review and Approval can be done by an internal source or by the customer)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Version | Date of Revision | Description | Author | Reviewed By | Approved By |
| 1.0 | 26-11-2017 | Initial Draft | Sreya Puthukudy | Jitenkumar Pansara | Mahesh Keshatwar |
| 1.1 | **30-11-2017** | **Document Completed** | **Sreya Puthukudy** | **Jitenkumar Pansara** | **Yogesh Desai** |
| 1.2 | **20-12-2018** | **Updated the content** | **Abhishek Kansal** | **JitenKumar Pansara** | **Santosh Badiger** |

**Table of Contents**

1. [Short Description 4](#_Toc219801712)

2. [Problem Description 4](#_Toc219801713)

3. [Root Cause 4](#_Toc219801713)

4. [Workaround 4](#_Toc219801713)

5. [Solution 4](#_Toc219801713)

Short Description:

Database backup failure with ORA ERROR: ORA-19565.

Problem Description:

Backup of the database fails with the Ora error: ORA -19565: BACKUP\_TAPE\_IO\_SLAVES not enabled when duplexing to sequential devices

Known error description:

This is known as an attempt was made to specify duplexing to sequential devices, but the BACKUP\_TAPE\_IO\_SLAVES initialization parameter was not enabled.

Root cause identified:

To resolve this issue, you have to check whether set duplex=2 is enabled in the backup script and remove(disable) it.

Workaround:

Please follow the below steps:

1. Login to the server.
2. Go to location where backup scripts are located /oracle/rman/rcv/backup\_db\_inc1.rcv
3. Open the script : cat backup\_db\_inc1 and remove the set duplex=2 from the script.
4. Make the necessary changes in backup\_db\_inc0 and backup\_ arch as well.
5. Rerun the backup job.



