**Handover**

**Backup**

**172.21.30.35 (GIL-BKP01) BACKUP Server**

**172.21.10.25,172.21.60.86 (Management IP - 172.21.50.25)**

**Data Protect Manager, Internal Database, Sessions, Backup Status**

**IMCL – 9PM Check Size Status**

**AD – 11PM Size Status**

**NAS Storage – 12AM Check Size Status**

**IDB – 11AM Check Size Status Apple Mango**

**Sat full Backup of Accounts and change Tape as per week**

**Storage**

**172.21.10.24 GIL-NAS01**

**172.21.60.87,172.21.50.112 (Management IP 172.21.50.24)**

**GILDMP H: GILPROD Log Check status and moved to Y:/ICCDB Folder**

**IMCLDB Dump (\\172.21.50.25\d$) 192.168.188.10 Log Check status and moved to Y:/MQDB Folder**

**GILRMAN Space Clear (Everyday)**

**1 Tape from Monday to Sat**

**2 Tape on Sunday**

**Physical Server 2 Tapes**

**Virtual server 1 Tape**

**Oracle DB Server**

**172.21.50.201 & 202 Both in Cluster**

**Bond IP 172.21.50.203**

**Alias IP 204 & 205**

**172.21.60.73 Live App server Lco01**

**Two Share point mount through CIFS on crontab**

**@reboot sleep 15 && /iccshare-mount.sh**

**mount -t cifs //172.21.10.24/icc\_mgmt\_file /mnt -o username = administrator,password=p@ssw0rd,domain=GIL-NAS01,file\_mode=0777,dir\_mode=0777**

**@reboot sleep 15 && /mountlogs.sh**

**mount -t cifs //172.21.60.87/Mobiotics1 /var/local/hits -o username = administrator,password=p@ssw0rd,domain=GIL-NAS01,file\_mode=0777,dir\_mode=0777**

**\*/2 \* \* \* \* root php /home/ghits/MAILLL.php > /home/ghits/PRASI.txt 2>&1**

**172.21.60.74 App Server 2 Backup Lco02**

**Two Share point mount through CIFS on crontab**

**@reboot sleep 30 && /root/iccshare-mount.sh**

**mount -t cifs //172.21.10.24/Mobiotics1 /var/local/hits -o username=administrator,password=p@ssw0rd,domain=GIL-NAS01,file\_mode=0777,dir\_mode=0777**

**172.21.60.73** [**https://lcoportal.nxtdigital.in**](https://lcoportal.nxtdigital.in)

**172.21.60.74** [**https://lcoportal2.nxtdigital.in**](https://lcoportal2.nxtdigital.in)

**172.21.60.93** [**https://lcoportal3.nxtdigital.in**](https://lcoportal3.nxtdigital.in)

**172.21.60.94** [**https://lcoportal40.nxtdigital.in**](https://lcoportal40.nxtdigital.in)

**@reboot sleep 30 && /root/mountlogs.sh**

**mount -t cifs //172.21.10.24/icc\_mgmt\_file /mnt -o username=administrator,password=p@ssw0rd,domain=GIL-NAS01,file\_mode=0777,dir\_mode=0777**

**172.21.30.41(Mgmt. IP 50.41) DB Backup Physical Server**

**172.21.30.42 (Mgmt. IP 50.42) DB Live Physical Server**

**Local Cable Operator (LCO Server)**

1. **172.21.60.73 App Live Server**
2. **172.21.60.74 App Backup Server**
3. **172.21.60.80 Live Radis server**
4. **172.21.60.81 Backup Radis server**
5. **172.21.60.72 RabbitMQ Backup**
6. **172.21.60.79 RabbitMQ Live**
7. **172.21.60.77 Selfcare App Server**
8. **172.21.60.78 Selfcare Backup Server**
9. **172.21.60.75 Mgmt. Dashboard App Server**

**10 172.21.60.76 Mgmt. Dashboard App Server Backup**

**11 172.21.60.84 Nagios Server**

**172.21.50.112 & 172.21.10.24 (Phy) and VIP is 172.21.60.87**

**172.21.50.201 & 202 ODB Server EXADATA All NFS Mount points is GIRLMAN F: (172.21.10.24) and IMCCMAN I: (172.21.10.24)**

**ICC (Intenal Customer Care) Environment (Testing)**

**Production** [**http://172.21.60.33/psm/csr**](http://172.21.60.33/psm/csr)

**UAT** [**http://172.21.40.76/psm/csr**](http://172.21.40.76/psm/csr)

**UAT1** [**http://172.21.40.79/psm/csr**](http://172.21.40.79/psm/csr)

**ISTP3** [**http://172.21.40.75/psm/csr**](http://172.21.40.75/psm/csr)

**CFG** [**http://172.21.40.78/psm/csr**](http://172.21.40.78/psm/csr)

**172.21.30.81 This is main production server of ICC**

**In ICC Server application called Deployment Manager**

**Admin Tool – To Manage Application**

**ASM – API (Application program interface) calls after login in LCO portal this that run the query that page or query called API**

**ISM – IFIC to manage cache men to reach sent command to setup box one more service ISM i.e. same as IFIC**

**Logging – ISM – To know the command successful or not men sent up query success or not type of acknowledgement**

**BSM – To Generate Bills of customer and calculation of bill of user men billing information**

**SSO – Single sign on To Intergrade with AD**

**PSM First login page to Show Login Page**

**WSM same as API this work only for ICC and API work for portal.**

**PSM PSM service – 172.21.30.51 – 172.21.30.58**

**ASM API – 172.21.30.59 – 172.21.30.64 – 172.21.30.17/18**

**BSM – 172.21.30.65 – 172.21.30.70**

**ISM IFIC service– 172.21.30.71 – 172.21.30.73**

**IFIC – 172.21.30.74 – 172.21.30.76**

**BI – 172.21.30.77 – 172.21.30.78**

**SSO – 172.21.30.79 – 172.21.30.80**

**Admin 172.21.30.81 – 172.21.30.82**

**Query 172.21.30.83 – 172.21.30.84**

**Antivirus (MCAFEE AV) 192.168.188.6**

[**https://192.168.188.6:8443**](https://192.168.188.6:8443) **(Username Admin P@)**

**HPDP (Data Protector Manager)**

**172.21.30.35 Devices & Media – Devices – GIL\_BKP01 – Slots (After Inserting the new Tapes in Library Right Click and click on Barcode Scan)**

**Export Backup**

**172.21.50.201 Exadata Server Oracle this server BKP on GILPROD H: on GILDMP (172.21.10.24) and IMCLMQ on D: IMCLDMP (192.168.188.10)**

**GILPROD H: on GILDMP copy to Y: on ICCDB on 10.24**

**IMCLMQ D: IMCLDMP copy to Y: on MQDB on 10.24/50.112**

**HPDP 12:00 AM start and 6.30 End Approx.**

**Backup Hierarchy**

**AD/NAS (10.24)**

**BKPServer (30.35) and then finally Copy to Tape Library**

**172.21.10.24 GIL NAS01**

**C: Local OS System files**

**D: ICC Servers for Application**

**E: Network Devices Backup**

**F: Exadata for GILRMAN Backup**

**G: Team Wise Central Documents**

**H: Exadata GILDMP Backup**

**I: Exadata DMP Testing**

**J: Exadata for IMCLRMAN Backup**

**K: FTP Share**

**L: GIL Data**

**M: Dashboard (CIFS FS)**

**N: APP Data**

**O: LCO Server Logs Backup (Mobiotics)**

**W: Symantec System Images (Backup Server, AV servers, AD Server Every Saturday backup will Run)**

**X: Resigned user for Desktop Team**

**Y: ICCDB, ICCMQDB Zipped Backup Files**

**Z: Exadata MQ Testing**

**172.21.30.35 Tape Library**

**172.21.10.24 NAS**

**172.16.18.24 IMCL Tape Veritas**

**192.168.188.10 Exadata MQDB Copy from H:**

**192.168.188.6 Antivirus McAfee Username – admin**

[**https://lcoportal.nxtdigital.in**](https://lcoportal.nxtdigital.in) **This comes from 60.73**

**172.21.30.81 This is Main Production Server**

**172.21.30.28 FTP Server Username root**

**172.21.10.11 AD IP**

**Grant-hits.local This is our domain (dsa.msc)**

**588 santosh sunny**

**137 DBA Team**

**Hinduja Tape Server IP 172.16.18.24 Username Administrator**

**Hinduja Tape 5 Full and 4 and 3 is Running**

**Now We use T1, T2, T3, T4 For Daily and Monthly Backup and T5, T6 only use for Quarterly backup on Alternate basis**

**When daily tape full then Erase the Data and then use another two tapes.**

**172.21.50.109 Nagios Windows server IP**

**172.21.50.72 Nagios hyper v IP**

**When mount request come 1st check Tape data is full or not and check the time at what time mount request has come after that check ADC Backup and then recycle it and then confirm the mount request then automatically start the backup of NAS**

**ExaData ILO IP 172.21.50.206/07**

**Username – Root**

**Pass – welcome1**

**Segmentation service ific01**

**To unlock id need Naved and sachin Manjrekar approval**

**174 and IT Mumb id used sureshkumar and team**

**172.16.18.26 Username – manager pass- hvladmin@321**

**Speedcheck**

[**http://172.21.30.18/asm/all/speedcheck.aspx**](http://172.21.30.18/asm/all/speedcheck.aspx)

**on 172.21.50.32/192.168.14.22 (Lion server) created one Directory under /data called NEW\_GILRMAN and shared through NFS on 172.21.50.202 (gildbadm02) and shared through samba on 172.21.10.24 NAS**

**172.21.50.32/192.168.14.22 u: root and P: imcl123**