Anexo PETI 2021-2024: INFRAESTRUCTURA

|  |
| --- |
| **Servidores Centro de Datos** |
| **VMwarec** | **Nombre del Servidor** | **Aplicación** | **Memoria** | **Disco** | **Sistema Operativo 32 o 64 BITS** |
| VM LINUX CANT 7 | HEINDALL | PHP. | 10 GB | 100 GB | IINUXCENTOS 64 bits |
| CETUS | ORFEO PRUEBAS OCT 2017 | 8 GB | 100 GB | IINUXCENTOS 64 bits |
| TUCANA | ORFEO PRUEBAS OCT 2017 | 8 GB | 100 GB | IINUXCENTOS 64 bits |
| LEO | GLPI 9.1.2, OTRS 4.0.10, MRBS 1.4.9, syslog y ftp firewall | 8 GB | DISCO 1-50 GB DISCO DURO 2- 300GB | Ubuntu Server 14.04 LTS 64bits |
| VM ORFEO PRODUCCION CANT 2 | HOAGPENDIENTEMIGRACION | ORFEO | 16 GB | DISCO 1-50 GB DISCO 2-1 TB | CENTOS V. 6.8 |
| LEPUSPENDIENTEMIGRACION | ORFEO 2 | 16 GB | 50 GB | CENTOS V. 6.8 |
| WINDOWS DIRECTORIO ACTIVO CANT 4 | ZEUS | ADIDRD.LOCAL (3) y DHCP (2) | 8 GB | 60 GB | WS-2012-R2- 64 BITS |
| ARIES | ADIDRD.LOCAL (1) | 8 GB | DISCO 1-50 GB DISCO 2-10 GB | WS-2012-R2- 64 BITS |
| TAURUS | RODC | 8 GB | 500 GB | WS-2016 64 BITS |
| ARES | VDI | 4 GB | 80 GB | WS-2016 64 BITS |
| WINDOWS SERVICIOS CANT 7 | CORVUS | CIO MILENIO | 4 GB | DISCO 1 - 50 GB DISCO 2 - 40 GB | WS-2012-R2- 64 BITS |
| CANCER | ISOLUCION. | 8 GB | DISC01 - 50 GB DISCO DURO 2 - 200 GB | WS-2008- SP2- 64 BITS |
| DELTA | SERVIDOR ANTIVIRUS | 8 GB | DISCO DURO 1= 50 DISCO DUR02 =100 GB | WS-2012-R2- 64 BITS |
| NAOS | FILE SERVER | 12 GB | DISCO DURO 1- 50 GB | WS-2012-R2- 64 BITS |
| APOLO | WSUS | 8 GB | DISCO DURO1- 50 GB DISCO DURO2- 300 GB | WS-2016 - 64 BITS |
| DELFIN | OFFICE 365 | 16 GB | DISCO 1- 50 GB DISCO DURO 2 250 GB | WS-2012-R2- 64 BITS |
| PEGASUS | PRINT SERVER | 8 GB | 50 GB | WS-2012-R2- 64 BITS |
| CISCOCOLLECTOR | COLLECTOR(CSPC) | 8 GB | 350 GB | CENTOS 6.8 |
| CENTAURO | VDI | 4 GB | DISCO 1-40 GB DISCO DURO 2\_20 GB | WS-2016-64 BITS |
| CISNE | RODC | 2 GB | 40 GB | WS-2016-64 BITS |
| TOAD | RODO | 2 GB | 40 GB | WS-2016-64 BITS |
| SEVEN Y KACTUS CANT 5 | DORADO | SEVEN KACTUS ( aplicaciones prod) | 8 GB | DISCO1-50 GB DISCO2-60 GB DISCO3-130 GB | WS-2012-R2- 64 BITS |
| ARGO | SEVEN,KACTUS e ISOLUCION Servidor Base de Datos de producción | 16 GB | DISCO1-50 GB DISC02 200 GB | WINDOWS SERVER 2016 DATA CENTER |
| INDUS | SEVEN ( aplicaciones pruebas) | 8 GB | DISCO1-50 GB DISCO2-60GB DISCO3-120 GB DSIC04- 120 GB | WS-2012-R2- 64 BITS |
| LIBRA | SEVEN Y KACTUS(bd pruebas 1) | 8 GB | DISCO1-50 GBDISCO2-150GB | WS-2012-R2- 64 BITS |
| FISICO APPSURE | VMEROS\_SR | SERVIDOR REPORTES SEVEN 2003 | 8 GB | DISCO1-50 GBDISCO2-160GB | WS-2003- (xx) BITS |
| BACKUP | BACKUP DELL (SERVER DL 4000) | 64 GB | DISCO1-300 GB DISC02-5 TB | WS-2012-ESTANDAR |
| FISICO DELL 2850 -3TERCERO RACK | PROXY2 | PROXY SQUID 3.5.12, Zabbix 3.2.3 | 6 GB | 1 TB | Ubuntu Server 16.04 LTS 64bits |
| FISICO MAC-PRO | SERVER MAC- PRO | MAC-PRO |  |  |  |
| FISICO PowerEdge 2900 | SCORPION | ARGIS- PHP- JAVA | 12G | 1 TB | Ubuntu 16.04.1 LTS 64bits |
| DELL M1000E | PowerEdge M620 |  |  |  |  |
| PowerEdge M620 | Vmware | 300GB | 10.5 TB |  |
| PowerEdge M620 |  |  |  |  |
| PowerEdge M | Adminsitraclon | 64GB | 600GB | WS-2012-R2 ESTANDAR 64 BITS |
|  | ARAM | ADIDRD.LOCAL (2) | 8 GB | 50 GB | WS-2012-R2- 64 BITS |
| VMWare - POWER EDGE R720 | SIM | SIM | 8 GB | 1TB | Centos 7 -64 BITS |
|  | Proxy | PROXY SQUID 3.5.12, Zabbix 3.2.3 | 8 GB | 500 GB | Ubuntu Server 16.04 LTS 64bits |
| FISICO C - 4TERCERO RACK - POWER EDGE R720 | PowerEdge R720 | vmware esxi | 32 GB | 1 TB x4 (2.72 TB) | vmware esxi 6.5.0 |

###