|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | |  | | --- | | http://www.itone.com.br/front_desktop/foto/servicos-1.png | |  | |
| ISE | IT-ONE SERVIÇOS ESPECIALIZADOS PLANO DE ARQUITETURA  **by RICARDO PAIVA** | |  |
| IT-ONE TEMPLATE DE CONFIGURAÇÃO LÓGICA | | 18 | 08 | 17  v9.0 |
|  | | |
|  |  | |

ÍNDICE

[ÍNDICE 2](#_Toc477248582)

[NETWORK GENÉRICO 3](#_Toc477248583)

[CREDÊNCIAIS 3](#_Toc477248584)

[EMC CONNECTRIX BROCADE 4](#_Toc477248585)

[VNX 5](#_Toc477248586)

[UNITY 6](#_Toc477248587)

[RECOVERPOINT – 2 CLUSTERS 8](#_Toc477248588)

[ESRS 9](#_Toc477248589)

[XTREMIO 10](#_Toc477248590)

[CONNECTRIX MDS 11](#_Toc477248591)

[DATA DOMAIN – NEW INSTALL 12](#_Toc477248592)

[DATA DOMAIN 13](#_Toc477248593)

[DATA DOMAIN - UPGRADE 13](#_Toc477248594)

[VMWARE VCENTER 15](#_Toc477248595)

[VMWARE ESXi 17](#_Toc477248596)

[SWITCH ETHERNET 19](#_Toc477248597)

|  |  |  |
| --- | --- | --- |
| NETWORK GENÉRICO | | |
| DNS/SMTP/SNMP | | |
| DNS1 | 10.11.100.254 - uipadc11v.usiminas.su.net |
| DNS2 | 10.11.100.253 - uipadc12v.usiminas.su.net |
| NTP1 | 10.10.10.97 - uipadmzdc11v.dmz.usiminas.su.net |
| SMTP | 10.11.100.133 - exchange-ipa.usiminas.su.net |
| DOMÍNIO | usiminas.su.net |
| SNMP | 10.11.105.127 - uipamon14v.usiminas.su.net |
| SNMP COMMUNITY | Public |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CREDÊNCIAIS | | | | |
| CREDENCIAIS DOS PRODUTOS ADQUIRIDOS | | | | |
| ID | PRODUTO | USUÁRIO | SENHA |
| 1 | DS-6520B | admin | password |
| 2 | DS-6520B | admin | password |
| 3 | DS-6520B | admin | password |
| 4 | DS-6520B | admin | password |
| 5 | UNITY 600F | admin | P@ssw0rd |
| USUÁRIO ADM RP NO UNITY | rpadmin | rpamind |
| 6 | DD2500 | sysadmin | password |
| 7 | DD2500 | sysadmin | password |
| 8 | DD2200 | sysadmin | password |
| 9 | RECOVERPOINT | admin | admin |
| boxmgmt | boxmgmt |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| EMC CONNECTRIX BROCADE | | | | |
| PRODUTO | 1 | DS-6520B | 2 | DS-6520B |
| SITE | IPATINGA | | | |
| EMC SITE ID | 50278 | | | |
| SALES ORDER | 310113297 | | | |
| HOSTNAME | SWSANIPA1 | | SWSANIPA2 | |
| SERIAL NUMBER | BRCCHQ1928M00C | | BRCCHQ1928M00D | |
| WWN | 10:00:C4:F5:7C:60:37:5D | | 10:00:C4:F5:7C:60:35:DD | |
| PORTAS | 24/24 de 16Gbps | | 24/24 de 16Gbps | |
| CÓDIGO | FOS 7.4.1d | | FOS 7.4.1d | |
| DOMAIN ID | 5 | | 6 | |
| GERÊNCIA | | | | |
| IP GERÊNCIA | 10.11.104.165 | | 10.11.104.164 | |
| GATEWAY | 10.11.104.1 | | | |
| NETMASK | 255.255.255.0 | | | |
| DNS/SMTP/SNMP | | | | |
| VER QUADRO DE CONFIGURAÇÃO NETWORK GENÉRICO | | | | |
| LICENÇAS | | | | |
| **24 PORT UGRADE** | | | | |
| TRANSACTION KEY | 66421FC294BCFA51C6D1E9 | | 9437F4EFC057391B5123D7 | |
| SERIAL NUMBER | CMW00015290 | | CMW00015134 | |
| LICENSE KEY | 94SWmQStSrCWMFWT3HaGP7DB3YZTHJCHB7gfB | | PSQ74NSt3X7DF9MXrNZL4mMTBY3aNHaHBSQYC | |
| **24 PORT UGRADE** | | | | |
| TRANSACTION KEY | 2B88BE249B521475C35BE9 | | 024FECEE44817ED7DBF9D4 | |
| SERIAL NUMBER | CMW00015283 | | CMW00015135 | |
| LICENSE KEY | aPQ747fGmNXLJDMgDL4r4S4t9fQGHCDFBALAM | | WJHPQBZZ77MaMKS9mDPQAWNFg7SEE3WTBJDYG | |

|  |  |
| --- | --- |
| VNX | |
| PRODUTO | VNX5400 |
| INFO |  |
| SITE |  |
| EMC SITE ID |  |
| SERIAL NUMBER |  |
| MEMÓRIA CACHE |  |
| BACK-ENDS |  |
| FRONT-ENDS |  |
| HOSTNAME STORAGE |  |
| DATA INSTALAÇÃO |  |
| SALES ORDER |  |
| USUÁRIO ADMINISTRADOR |  |
| CÓDIGO |  |
| GERÊNCIA | |
| IP DA SPA |  |
| IP DA SPB |  |
| HOSTNAME SPA |  |
| HOSTNAME SPB |  |
| GATEWAY |  |
| NETMASK |  |
| DNS/SMTP/SNMP | |
| DNS1 |  |
| DNS2 |  |
| NTP1 |  |
| SMTP |  |
| DOMÍNIO |  |
| SNMP |  |
| SNMP COMMUNITY |  |
| SOFTWARES | **Bottom of Form** |

|  |  |
| --- | --- |
| UNITY | |
| PRODUTO | UNITY 600F |
| SITE | IPATINGA |
| EMC SITE ID |  |
| SERIAL NUMBER |  |
| CREDENCIAIS SUPPORT EMC |  |
| MEMÓRIA CACHE |  |
| BACK-ENDS |  |
| FRONT-ENDS |  |
| HOSTNAME STORAGE |  |
| DATA DA INSTALAÇÃO |  |
| SALES ORDER |  |
| USUÁRIO ADMINISTRADOR | admin |
| SENHA ADMINISTRADOR | Password123# |
| CÓDIGO |  |
| GAVETAS |  |
| DISCOS |  |
| GERÊNCIA | |
| HOSTNAME |  |
| IP DE GERÊNCIA |  |
| NETMASK |  |
| GATEWAY |  |
| DNS/SMTP/SNMP | |
| DNS1 |  |
| DNS2 |  |
| NTP1 |  |
| NTP2 |  |
| SMTP |  |
| DOMÍNIO |  |
| SNMP |  |
| SNMP COMMUNITY |  |
| SOFTWARES | **Bottom of Form** |

|  |  |  |
| --- | --- | --- |
| RECOVERPOINT – 1 CLUSTER | | |
| PRODUTO | **RPA1** | **RPA2** |
| SITE |  | |
| HOSTNAME |  |  |
| SERIAL NUMBER |  |  |
| GERAÇÃO DO HARDWARE |  | |
| DATA INSTALAÇÃO |  |  |
| EMC SITE ID |  | |
| SALES ORDER |  | |
| TIPO DE LICENCIAMENTO |  | |
| TÉRMINO DA GARANTIA |  | |
| NOME DO CLUSTER |  | |
| USÁARIO NO VNX |  | |
| FIRMWARE APLICADO |  | |
| GERÊNCIA/CLUSTER | | |
| IP DO RPA |  |  |
| VIP CLUSTER (POR SITE) |  | |
| GATEWAY |  | |
| NETMASK |  | |
| WAN | | |
| IP WAN |  |  |
| GATEWAY |  |  |
| NETMASK |  |  |
| DNS/SMTP/SNMP | | |
| DNS1 |  | |
| DNS2 |  | |
| NTP1 |  | |
| SMTP |  | |
| DOMÍNIO |  | |
| SNMP |  | |
| SNMP COMMUNITY |  | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| RECOVERPOINT – 2 CLUSTERS | | | | | |
| PRODUTO | **RPA1** | **RPA2** | **RPA1** | | **RPA2** |
| SITE |  | |  | | |
| HOSTNAME |  |  |  | |  |
| SERIAL NUMBER |  |  |  | |  |
| GERAÇÃO DO HARDWARE |  | |  | | |
| DATA INSTALAÇÃO |  | |  | | |
| CHAMADO EMC IBG |  |  |  | |  |
| EMC SITE ID |  | |  | | |
| SALES ORDER |  | | | | |
| TIPO DE LICENCIAMENTO |  | | | | |
| TÉRMINO DA GARANTIA |  | |  | | |
| NOME DO CLUSTER |  | |  | | |
| USER RP NO VNX |  | |  | | |
| FIRMWARE APLICADO |  | | | | |
| GERÊNCIA/CLUSTER | | | | | |
| IP DO RPA |  |  |  | |  |
| VIP CLUSTER (POR SITE) |  | |  | | |
| GATEWAY |  | |  | | |
| NETMASK |  | |  | | |
| WAN | | | | | |
| IP WAN |  |  |  | |  |
| GATEWAY |  | | |  | |
| NETMASK |  | | |  | |
| DNS/SMTP/SNMP | | | | | |
| DNS1 |  | |  | | |
| DNS2 |  | |  | | |
| NTP1 |  | |  | | |
| SMTP |  | | | | |
| DOMÍNIO |  | | |  | |
| SNMP |  | | | | |
| SNMP COMMUNITY |  | | | | |

|  |  |
| --- | --- |
| ESRS | |
| PRODUTO |  |
| IP ERSR VE |  |
| SERIAL NUMBER |  |
| USER (ROOT) E SENHA |  |
| USER (ADMIN) E SENHA |  |
| USER SUPPORT EMC |  |
| SENHA SUPOORT EMC |  |
| NETWORKING | |
| DNS1 |  |
| DNS2 |  |
| NTP1 |  |
| SMTP IP |  |
| SMTP PORT |  |
| SMTP SENDER |  |
| SMTP NOTIFICATION |  |
| DOMÍNIO |  |
| SNMP |  |
| SNMP COMMUNITY |  |

|  |  |
| --- | --- |
| XTREMIO | |
| PRODUTO | **EMC XTREMIO 10TB** |
| CUSTOMER SITE NAME |  |
| EMC SITE ID |  |
| SERIAL NUMBER (PSTN) |  |
| CLUSTER NAME |  |
| XIOS | XMS VERSION (RECOMMENDED) |  |
| XTREMIO XMS | |
| XMS MANAGEMENT HOSTNAME | <HOSTNAME > |
| XMS MANAGEMENT IP ADDRESS |  |
| XMS MANAGEMENT SUBNET MASK |  |
| XMS MANAGEMENT GATEWAY |  |
| XTREMIO X-BRICK 1 (X1) E CONTROLERS (SC1 E S2) | |
| X1-SC1-MANAGEMENT IP ADDRESS |  |
| X1-SC2-MANAGEMENT IP ADDRESS |  |
| X-BRICK MANAGEMENT SUBNET MASK |  |
| X-BRICK MANAGEMENT GATEWAY |  |
| DNS | NTP | DOMAIN | |
| PRIMARY DNS |  |
| SECONDARY DNS |  |
| PRIMARY NTP |  |
| SECONDARY NTP |  |
| DOMAIN NAME SUFIXES |  |
| CONNECT HOME (SE APLICÁVEL) | |
| SMTP IP ADDRESS |  |
| SMTP PORT NUMBER |  |
| SMTP USER SENDER |  |
| SMTP PASSWORD USER SENDER |  |
| MANAGEMENT | |
| SNMP IP ADDRESS |  |
| SNMP COMMUNITY |  |
| ESRS | |
| ESRS VE? (SIM OU NÃO) |  |
| ESRS VE IP ADDRESS |  |

docu71058\_XtremIO-XIOS-4.0.2,-4.0.4,-and-4.0.10-with-XMS-4.2.0-Storage-Array-Installation-Summary-Form.xls

|  |  |  |
| --- | --- | --- |
| CONNECTRIX MDS | | |
| Produto | **MDS-9148S (1)** | **MDS-9148S (2)** |
| HOSTNAME | SAN-SW11 | SAN-SW12 |
| SERIAL NUMBER | JPG1940003Q | JPG1947015U |
| WWN | 20:00:8c:60:4f:c3:a0:c0 | 20:00:8c:60:4f:c3:9e:60 |
| DATA INSTALAÇÃO | 03/09/16 | 03/09/16 |
| TEMPO DE GARANTIA | 3 anos | 3 anos |
| TÉRMINO GARANTIA | 03/09/19 | 03/09/19 |
| SITE ID | 13080910 | |
| SALES ORDER | 30775816 | |
| USUÁRIO INICIAL | admin | admin |
| SENHA INICIAL | ntap2005\* | |
| IP GERÊNCIA | 10.62.0.7 | 10.62.0.8 |
| GATEWAY | 10.62.0.1 | 10.62.0.1 |
| NETMASK | 255.255.252.0 | 255.255.252.0 |
| DNS1 | 10.62.1.23 | |
| DNS2 | 10.62.1.27 | |
| NTP1 | 10.62.1.23 | |
| SMTP | 10.62.1.66 | |
| DOMÍNIO | pratika.br | |
| SNMP IP | 10.62.1.207 | |
| SNMP COMMUNITY | vipr | |
| 12 PORT UPGRADE | 2901J58CAAE | 2901JBED3B7 |
| 12 PORT UPGRADE | 2901J1E512C | 2901J1DFDB5 |
| 12 PORT UPGRADE | 2901J38BB82 | 2901J14F2CE |
| FIRMWARE APLICADO | 6.2.13 | |
| OBSERVAÇÕES ADICIONAIS | N/A | |
|
|
|
|
|
|

|  |  |  |
| --- | --- | --- |
| DATA DOMAIN – NEW INSTALL | | |
| Produto | Dd2500 | Dd2500 |
| SITE/LOCATION |  |  |
| EMC SITE ID |  |  |
| DATA INSTALAÇÃO |  |  |
| SERIAL NUMBER |  |  |
| MEMÓRIA | 64G (8 x 8G) | 64G (8 x 8G) |
| CONTROLLER | 1 x 12 slots com 12 discos de 3TB | 1 x 12 slots com 12 discos de 3TB |
| ÁREA RAW | 81 TB | 135 TB | 81 TB | 135 TB |
| GAVETAS | 1 x ES30 (15 discos 3TB) | 1 x ES30 (15 discos 3TB) |
| DISCOS | 27 x 3TB (15-C + 12-E) | 27 x 3TB (15-C + 12-E) |
| ADMINISTRADOR | sysadmin | sysadmin |
| CÓDIGO |  |  |
| GERÊNCIA | | |
| HOSTNAME |  |  |
| IP DE GERÊNCIA |  |  |
| GATEWAY |  |  |
| NETMASK |  |  |
| TIMEZONE |  |  |
| DNS/SMTP/SNMP | | |
| DNS1 |  |  |
| DNS2 |  |  |
| NTP1 |  |  |
| SMTP |  |  |
| DOMÍNIO |  |  |
| SNMP |  |  |
| SNMP COMMUNITY |  |  |
| LICENÇAS | | |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DATA DOMAIN | | | | | | |
| **PRODUTO** | 6 | DD2500 | 7 | DD2500 | 8 | DD2200 |
| SITE | IPATINGA SALA COFRE | | IPATINGA SALA COFRE | | BELO HORIZONTE | |
| SITE ID | 50278 | | 50278 | | 50278 | |
| FUNÇÃO | HP DATA PROTECTOR | | NETBACKUP | | BACKUP BH | |
| SERIAL NUMBER | CKM00163501883 | | CKM00163501884 | | CKM00163301486 | |
| SALES ORDER | 310113297 | | | | | |
| ÁREA | 111 TB BRUTOS | 77 TIB LÍQUIDOS | | | | 24 TB brutos | 15.6 TiB líquidos | |
| PORTAS | 2X HBA DUAL-PORT FIBRE CHANNEL 8GBPS  1X NIC QUAD-PORT GIGABIT ETHERNET  1X NIC QUAD-PORT 10 GIGABIT ETHERNET  1X NIC DUAL-PORT 10 GIGABIT ETHERNET  1X GIGABIT ETHERNET ONBOARD (GERÊNCIA) | | | | 1X HBA DUAL-PORT FIBRE CHANNEL 8GBPS  1X NIC QUAD-PORT GIGABIT ETHERNET  1X NIC QUAD-PORT 10 GIGABIT ETHERNET  1X GIGABIT ETHERNET ONBOARD ADM | |
| GAVETAS | 1 CRTL com 12 discos de 3TB  1 ES30-45 com 15 discos de 3TB 1 ES30-30 com 15 discos de 2TB | | | | 1 CRTL com 12 discos de 2TB | |
| PROTOCOLOS | VTL/CIFS/NFS/DDBOOST | | | | VTL/CIFS/NFS/DDBOOST | |
| SOFTWARE | DATA DOMAIN BOOST SOFTWARE  DATA DOMAIN VIRTUAL TAPE LIBRARY | | | | DATA DOMAIN BOOST SOFTWARE  DATA DOMAIN VIRTUAL TAPE LIBRARY | |
| CÓDIGO | DDOS 5.7.2.0 | | DDOS 5.7.2.0 | | DDOS 5.6.1.0 | |
| GERÊNCIA | | | | | | |
| HOSTNAME | uipadd04 | | uipadd05 | | ubhzdd01 | |
| IP DE GERÊNCIA | 10.11.104.160 | | 10.11.104.159 | | 10.50.10.224 | |
| GATEWAY | 10.11.104.1 | | 10.11.104.1 | | 10.50.10.1 | |
| NETMASK | 255.255.255.0 | | 255.255.255.0 | | 255.255.255.0 | |
| DNS/SMTP/SNMP | | | | | | |
| DNS1 | VER QUADRO DE CONFIGURAÇÃO  NETWORK GENÉRICO | | | | 10.50.100.254 - ubhzdc11v.usiminas.su.net | |
| DNS2 | 10.50.100.253 - ubhzdc12v.usiminas.su.net | |
| NTP1 | 10.10.10.97 - uipadmzdc11v.dmz.usiminas.su.net | |
| SMTP | 10.50.100.174 - exchange-bhz.usiminas.su.net | |
| DOMÍNIO | usiminas.su.net | |
| SNMP | 10.11.105.127 - uipamon14v.usiminas.su.net | |
| SNMP COMMUNITY | public | |

|  |  |  |
| --- | --- | --- |
| DATA DOMAIN - UPGRADE | | |
| Produto | Dd2500 | Dd2500 |
| SITE/LOCATION | CENU | TUTOIA |
| EMC SITE ID | 9814076 ( ADM ) | 9814076 ( ADM ) |
| DATA INSTALAÇÃO | N/A | N/A |
| SERIAL NUMBER | FLC00152900197 | FLC00143500051 |
| MEMÓRIA | 64G (8 x 8G) | 64G (8 x 8G) |
| CONTROLLER | 1 x 12 slots com 12 discos de 3TB | 1 x 12 slots com 12 discos de 3TB |
| ÁREA RAW ATUAL | NOVA | 81 TB | 135 TB | 81 TB | 135 TB |
| GAVETAS ATUAIS | 1 x ES30 (15 discos 3TB) | 1 x ES30 (15 discos 3TB) |
| GAVETAS NOVAS | 2 x ES30 (15 discos 3TB) | 2 x ES30 (15 discos 3TB) |
| DISCOS ATUAIS | 27 x 3TB (15-C + 12-E) | 27 x 3TB (15-C + 12-E) |
| DISCOS NOVOS | 45 x 3TB | 45 x 3TB |
| ADMINISTRADOR | sysadmin | sysadmin |
| CÓDIGO | 5.5.3.1-509919 | 5.5.0.8-456696 |
| GERÊNCIA | | |
| HOSTNAME | DD2500\_SPO1.cbmm.com.br | DD2500\_SPO2.cbmm.com.br |
| IP DE GERÊNCIA | 10.1.2.130 | 10.1.1.87 |
| GATEWAY | 10.1.1.14 | 10.1.1.14 |
| NETMASK | 255.255.0.0 | 255.255.0.0 |
| TIMEZONE | America/Sao\_Paulo | Brazil/East |
| DNS/SMTP/SNMP | | |
| DNS1 | 10.1.0.12 | 10.1.0.12 |
| DNS2 | 10.1.0.3 | 10.1.0.3 |
| NTP1 | niobio.cbmm.com.br | 10.1.0.12 |
| SMTP | relay.cbmm.com.br | 10.1.0.150 |
| DOMÍNIO | cbmm.com.br | cbmm.com.br |
| SNMP | braax1snwr01.bkp.corp braax1snwr01.cbmm.com.br brspo1sdpa02.cbmm.com.br braax1snwr02.bkp.corp | brspo1sdpa02.cbmm.com.br braax1snwr01.bkp.corp braax1snwr01.cbmm.com.br |
| SNMP COMMUNITY | public | public |
| LICENÇAS | | |
| CAPACITY-ACTIVE (ES30) | 1AVW-9KKH-KLTV-S5MU-SUN3-UX43-W5 | L91F-3S1V-CC9H-DASG-GR9J-HGUU-GY |
| EXPANDED-STORAGE | W38J-CWE6-11C9-8NEN-RA7E | PCUH-CMMC-NT85-YVTA-N5KE |
| DDBOOST | YHTJ-SM8A-MD8W-YP7B-S92E | 72BA-JKX4-ET49-KVLZ-FFLW |
| REPLICATION | N/A | UFUZ-U414-X2BX-J1CX-ZPZW |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PALOALTO PA-3020 | | | | | |
| INTERFACE | INTERFACE TYPE | IP ADDRESS | TAG | SECUTIRY ZONE |  |
| ETHERNET  1/1 | LAYER 3 |  | UNTAGGED | WAN1 |  |
| ETHERNET  1/1.1 | LAYER 3 |  | 1 | VPN\_GP |  |
| ETHERNET  1/2 | LAYER 3 |  | UNTAGGEG | NONE |  |
| ETHERNET  1/2.11 | LAYER 3 |  | 11 | DMZ\_APP |  |
| ETHERNET  1/2.21 | LAYER 3 |  | 21 | DMZ\_DB |  |
| ETHERNET  1/3 | LAYER 3 |  | UNTAGGEG | MPLS\_100 |  |
| ETHERNET  1/4 | LAYER 3 |  | UNTAGGEG | MPLS\_50 |  |
| ETHERNET  1/5 | LAYER 3 |  | UNTAGGEG | UOL\_BTB |  |
| ETHERNET  1/6 | LAYER 3 |  | UNTAGGEG | NONE |  |
| ETHERNET  1/6.201 | LAYER 3 |  | 201 | IRON |  |
| ETHERNET  1/6.202 | LAYER 3 |  | 202 | RTM |  |
| ETHERNET  1/6.203 | LAYER 3 |  | 203 | CONTAX |  |
| ETHERNET  1/7 | LAYER 3 |  | UNTAGGEG | NONE |  |
| ETHERNET  1/7.204 | LAYER 3 |  | 204 | SERV\_UOLDIVEO |  |
| ETHERNET  1/7.206 | LAYER 3 |  | 206 | ATT |  |
| ETHERNET  1/7.300 | LAYER 3 |  | 300 | UOU\_CLOUD |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VMWARE VCENTER | | | | | | |
| PRODUTO | VMWARE VCENTER | | | | | |
| SITE |  | | | | | |
| TIPO | FÍSICO |  | VIRTUAL |  | APPLIANCE | X |
| VERSÃO |  | | | | | |
| HOSTNAME FQDN |  | | | | | |
| IP DE GERÊNCIA |  | | | | | |
| VLAN ID |  | | | | | |
| GATEWAY |  | | | | | |
| NETMASK |  | | | | | |
| TIMEZONE |  | | | | | |
| USUÁRIO/SENHA INICIAL |  | | | | | |
| DNS/SMTP/SNMP | | | | | | |
| DNS1 |  | | | | | |
| DNS2 |  | | | | | |
| NTP1 |  | | | | | |
| SMTP |  | | | | | |
| DOMÍNIO |  | | | | | |
| SNMP SERVER |  | | | | | |
| SNMP COMMUNITY |  | | | | | |
| LICENÇAS | | | | | | |
| LICENSE KEY |  | | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VMWARE ESXi | | | | | | |
| PRODUTO | **VMWARE ESXi** | | | | |
| VERSÃO |  | | | | |
| NOME DA ISO |  | | | | |
| NOME DO SITE |  | | | | |
| GERENCIAMENTO HARDWARE (IDRAC) | | | | | |
| HARDWARE | LÂMINA | HOSTNAME | | IP | | |
| LÂMINA 1 |  | |  | | |
| LÂMINA 2 |  | |  | | |
| LÂMINA 3 |  | |  | | |
| LÂMINA 4 |  | |  | | |
| LÂMINA 5 |  | |  | | |
| LÂMINA 6 |  | |  | | |
| LÂMINA 7 |  | |  | | |
| LÂMINA 8 |  | |  | | |
| VLAN ID |  | | | | |
| NETMASK |  | | | | |
| GATEWAY |  | | | | |
| USUÁRIO / SENHA INICIAL | root / calvin | | | | |
| GERENCIAMENTO ESXI | | | | VMOTION | FAULT TOLERANCE |
| HARDWARE|LÂMINA | HOSTNAME FQDN | IP | | IP | IP |
| LÂMINA 1 |  |  | |  |  |
| LÂMINA 2 |  |  | |  |  |
| LÂMINA 3 |  |  | |  |  |
| LÂMINA 4 |  |  | |  |  |
| LÂMINA 5 |  |  | |  |  |
| LÂMINA 6 |  |  | |  |  |
| LÂMINA 7 |  |  | |  |  |
| LÂMINA 8 |  |  | |  |  |
| VLAN ID |  | | |  |  |
| NETMASK |  | | |  |  |
| GATEWAY |  | | | N/A | |
| USUÁRIO/SENHA INICIAL | root/P@asw0rd | | | N/A | |
| DNS|NTP|DOMÍNIO|SNMP | | | | | |
| DNS 1 |  | | | N/A | |
| DNS 2 |  | | |
| NTP 1 |  | | |
| SMTP |  | | |
| DOMÍNIO |  | | |
| SNMP SERVER |  | | |
| SNMP COMMUNITY |  | | |
| LICENÇAS | | | | | |
| LICENSE KEY |  | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SWITCH ETHERNET | | | | |
| Produto | **S-4048-ON** | **S-4048-ON** | **MXL I/O A1** | **MXL I/O A2** |
| HOSTNAME |  |  |  |  |
| SERIAL NUMBER |  |  |  |  |
| WWN |  |  |  |  |
| MAC ADDRESS |  |  |  |  |
| DATA INSTALAÇÃO |  |  |  |  |
| TEMPO DE GARANTIA |  |  |  |  |
| TÉRMINO GARANTIA |  |  |  |  |
| USUÁRIO INICIAL | admin | admin | admin | admin |
| SENHA INICIAL | P@asw0rd | | | |
| GERENCIAMENTO | | | | |
| FIRMWARE APLICADO | 9.11 | 9.11 | 9.11 | 9.11 |
| IP GERÊNCIA |  |  |  |  |
| GATEWAY |  | | | |
| NETMASK |  | | | |
| VLAN ID |  | | | |
| PROTOCOLO SPANNING TREE |  | | | |
| PRIORITY ID | 61440 | | | |
| SNMP IP |  | | | |
| SNMP COMMUNITY |  | | | |
| VLANs | | | | |
| VLAN ID | | | DESCRIÇÃO | |
|  | | |  | |
|  | | |  | |
|  | | |  | |
|  | | |  | |