



Tftpd32



remarketingv001.zip



Modelo a ser
Seguido.txt



CUCSF-DanielS_...



1.9 Gateways



NW8435-PPI.pdf



NW8435-PPI.doc



XMind



remarketingv001



cupc-Install-ffr.8...



Mozilla Firefox



Google Chrome



Lixeira



Cisco Unified
Personal Com...



Atalho para
Levantamento

Como configurar as duas interfaces de rede do UCS para trabalharem como Nic teaming.

Como aplicar as configurações necessárias no switch para que port channel funcione.

Tftpd32

XMind

Mozilla Firefox

Daniels

Email
Microsoft Office Outlook

Bloco de notas

Microsoft Office Excel 2

Microsoft Office Word 2

PuTTY

Prompt de comando

Conexão de Área de Trabalho Remota

Todos os programas

- Catálogo do Windows
- Definir acesso e padrões do programa
- Meus locais Bluetooth
- Windows Update

- Acessórios
- CutePDF
- Filzip
- Foxit Reader
- Inicializar
- InterVideo WinDVD
- Jogos
- Microsoft Office
- Microsoft Office Live Add-in
- Microsoft Silverlight
- Trend Micro OfficeScan Client
- WinRAR
- Assistência remota
- Outlook Express
- Windows Media Player
- Windows Movie Maker
- Windows Search
- 7-Zip
- Cisco Systems VPN Client
- Notepad++
- PuTTY
- Tera Term
- WinMerge
- VideoLAN
- Windows Live
- Skype
- Adobe Reader X
- QuickTime
- Debugmode
- Google Talk
- WinPcap

- Nmap
- Tftpd32
- Cisco IP Communicator
- Sonic
- VoIP Select
- VMware**
- MD5 Checksum Verifier
- WebEx
- XMind
- UnifiedFX
- TeamViewer 7
- HP
- LogMeIn
- WinSCP3
- Free YouTube Downloader Converter
- Cisco Unified CCX Developer
- Cisco
- UltraISO
- Free Audio Pack
- Boson Software
- Cisco Unified Personal Communicator 8
- Mozilla Firefox
- Google Chrome
- Internet Explorer

CSF-Daniels_...

1.9 Gateways

NW8435-PPI.pdf

NW8435-PPI.doc

VMware vSphere Client



Tftpd32



remarketingv001.zip



Modelo a ser Seguido.txt



CUCSF-DanielS_...



1.9 Gateways



NW8435-PPI.pdf



NW8435-PPI.doc



XMind



remarketingv001



cupc-Install-ffr.8...



Mozilla Firefox



Google Chrome



Lixeira



Cisco Unified Personal Com...



Atalho para Levantamento

VMware vSphere Client

vmware

VMware vSphere™ Client

To directly manage a single host, enter the IP address or host name.
To manage multiple hosts, enter the IP address or name of a vCenter Server.

IP address / Name:

User name:

Password:

Use Windows session credentials

Login Close Help



Tftpd32



remarketingv001.zip



Modelo a ser Seguido.txt



CUCSF-DanielS_...



1.9 Gateways



NW8435-PPI.pdf



NW8435-PPI.doc



XMind



remarketingv001



cupc-Install-ffr.8...



Mozilla Firefox



Google Chrome



Lixeira



Cisco Unified Personal Com...



Atalho para Levantamento

VMware vSphere Client

vmware

VMware vSphere™ Client

To directly manage a single host, enter the IP address or host name.
To manage multiple hosts, enter the IP address or name of a vCenter Server.

IP address / Name:

User name:

Password:

Use Windows session credentials



Tftpd32



remarketingv001.zip



Modelo a ser Seguido.txt



CUCSF-DanielS_...



1.9 Gateways



NW8435-PPI.pdf



NW8435-PPI.doc



XMind



remarketingv001



cupc-Install-ffr.8...



Mozilla Firefox



Google Chrome



Lixeira



Cisco Unified Personal Com...



Atalho para Levantamento

VMware vSphere Client

vmware

VMware vSphere™ Client

To directly manage a single host, enter the IP address or host name.
To manage multiple hosts, enter the IP address or name of a vCenter Server.

IP address / Name:

User name:

Password:

Use Windows session credentials

Connecting...

10.123.45.46

addvmwik.lab.added.com.br VMware ESXi, 5.0.0, 469512

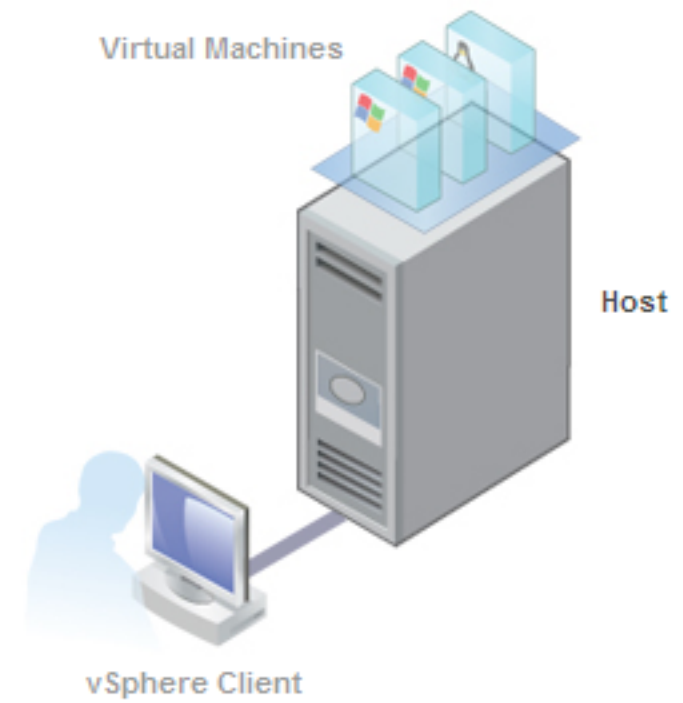
- Getting Started
- Summary
- Virtual Machines
- Resource Allocation
- Performance
- Configuration
- Local Users & Groups
- Events
- Permissions

What is a Host?

A host is a computer that uses virtualization software, such as ESX or ESXi, to run virtual machines. Hosts provide the CPU and memory resources that virtual machines use and give virtual machines access to storage and network connectivity.

You can add a virtual machine to a host by creating a new one or by deploying a virtual appliance.

The easiest way to add a virtual machine is to deploy a virtual appliance. A virtual appliance is a pre-built virtual machine with an operating system and software already installed. A new virtual machine will need an operating system installed on it, such as Windows or Linux.



Basic Tasks

- [Change the default password](#)
- [Deploy from VA Marketplace](#)
- [Create a new virtual machine](#)

Explore Further

- [Learn about vSphere](#)

Recent Tasks Name, Target or Status contains: Clear

Name	Target	Status	Details	Initiated by	Requested Start Ti...	Start Time
------	--------	--------	---------	--------------	-----------------------	------------

10.123.45.46

Hardware

- Health Status
 - Processors
 - Memory
 - Storage
 - Networking
 - Storage Adapters
 - Network Adapters
 - Advanced Settings
 - Power Management

Software

- Licensed Features
- Time Configuration
- DNS and Routing
- Authentication Services
- Virtual Machine Startup/Shutdown
- Virtual Machine Swapfile Location
- Security Profile
- Host Cache Configuration
- System Resource Allocation
- Agent VM Settings
- Advanced Settings

Va para guia de Configuração

[Reset Sensors](#) [Refresh](#)

Sensor	Status	Reading
+ [icon] Dell Inc. PowerEdge T110	✔ Normal	

Name	Target	Status	Details	Initiated by	Requested Start Ti...	Start Time

10.123.45.46

addvmwik.lab.added.com.br VMware ESXi, 5.0.0, 469512

Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Events Permissions

- Hardware**
- Health Status
 - Processors
 - Memory
 - Storage
 - Networking**
 - Storage Adapters
 - Network Adapters
 - Advanced Settings
 - Power Management

- Software**
- Licensed Features
 - Time Configuration
 - DNS and Routing
 - Authentication Services
 - Virtual Machine Startup/Shutdown
 - Virtual Machine Swapfile Location
 - Security Profile
 - Host Cache Configuration
 - System Resource Allocation
 - Agent VM Settings
 - Advanced Settings

Reset Sensors Refresh

Sensor	Status	Reading
+ Dell Inc. PowerEdge T110	✔ Normal	

Recent Tasks Name, Target or Status contains: Clear

Name	Target	Status	Details	Initiated by	Requested Start Ti...	Start Time
------	--------	--------	---------	--------------	-----------------------	------------

10.123.45.46

Hardware

- Health Status
- Processors
- Memory
- Storage
- ▶ **Networking**
- Storage Adapters
- Network Adapters
- Advanced Settings
- Power Management

Software

- Licensed Features
- Time Configuration
- DNS and Routing
- Authentication Services
- Virtual Machine Startup/Shutdown
- Virtual Machine Swapfile Location
- Security Profile
- Host Cache Configuration
- System Resource Allocation
- Agent VM Settings
- Advanced Settings

addvmwik.lab.added.com.br VMware ESXi, 5.0.0, 469512

Getting Started Summary Virtual Machines Resource Allocation Performance **Configuration** Local Users & Groups Events Permissions

View: vSphere Standard Switch

Networking Refresh Add Networking... Properties...

Standard Switch: vSwitch0 Remove... Properties...

Virtual Machine Port Group

- VM Network
- 2 virtual machine(s)
- ADDLABCUCMPUB
- ADDLABCUPSPUB

Physical Adapters

- vmnic0 100 Full

VMkernel Port

- Management Network
- vmk0 : 10.123.45.46

Recent Tasks Name, Target or Status contains: Clear

Name	Target	Status	Details	Initiated by	Requested Start Ti...	Start Time

10.123.45.46

addvmwik.lab.added.com.br VMware ESXi, 5.0.0, 469512

Getting Started Summary Virtual Machines Resource Allocation Performance Configuration Local Users & Groups Events Permissions

Hardware

- Health Status
- Processors
- Memory
- Storage
- ▶ Networking
- Storage Adapters
- Network Adapters
- Advanced Settings
- Power Management

Software

- Licensed Features
- Time Configuration
- DNS and Routing
- Authentication Services
- Virtual Machine Startup/Shutdown
- Virtual Machine Swapfile Location
- Security Profile
- Host Cache Configuration
- System Resource Allocation
- Agent VM Settings
- Advanced Settings

View: vSphere Standard Switch

Networking Refresh Add Networking... Properties...

Standard Switch: vSwitch0

Remove... **Properties...**

Virtual Machine Port Group

- VM Network

Physical Adapters

- vmnic0 100 Full

2 virtual machine(s)

- ADDLABCUCMPUB
- ADDLABCUPSPUB

VMkernel Port

- Management Network
vmk0 : 10.123.45.46

Recent Tasks Name, Target or Status contains: [] Clear

Name	Target	Status	Details	Initiated by	Requested Start Ti...	Start Time
------	--------	--------	---------	--------------	-----------------------	------------

10.123.45.46

vSwitch0 Properties

Ports | Network Adapters

Configuration	Summary
vSwitch	120 Ports
VM Network	Virtual Machine ...
Management Net...	vMotion and IP ...

Add... Edit... Remove

vSphere Standard Switch Properties

Number of Ports: 120

Advanced Properties

MTU: 1500

Default Policies

Security

Promiscuous Mode: Reject
MAC Address Changes: Accept
Forged Transmits: Accept

Traffic Shaping

Average Bandwidth: --
Peak Bandwidth: --
Burst Size: --

Failover and Load Balancing

Load Balancing: Port ID
Network Failure Detection: Link status only
Notify Switches: Yes
Failback: Yes
Active Adapters: vmnic0

Close Help

Recent Tasks

Name	Target	Status	Details	Initiated by	Requested Start Time	Start Time
------	--------	--------	---------	--------------	----------------------	------------

10.123.45.46

vSwitch0 Properties

Ports | Network Adapters

Configuration	Summary
vSwitch	120 Ports
VM Network	Virtual Machine ...
Management Net...	vMotion and IP ...

Add... **Edit...** Remove

vSphere Standard Switch Properties

Number of Ports: 120

Advanced Properties

MTU: 1500

Default Policies

Security

Promiscuous Mode: Reject

MAC Address Changes: Accept

Forged Transmits: Accept

Traffic Shaping

Average Bandwidth: --

Peak Bandwidth: --

Burst Size: --

Failover and Load Balancing

Load Balancing: Port ID

Network Failure Detection: Link status only

Notify Switches: Yes

Failback: Yes

Active Adapters: vmnic0

Close Help

Recent Tasks

Name	Target	Status	Details	Initiated by	Requested start time	Start Time
------	--------	--------	---------	--------------	----------------------	------------

vSwitch0 Properties

Ports Network Ad

Configuration

- vSwitch
- VM Network
- Managemer

Add...

vSwitch0 Properties

General Security Traffic Shaping NIC Teaming

vSphere Standard Switch Properties

Number of Ports: 120

Changes will not take effect until the system is restarted.

Advanced Properties

MTU: 1500

OK Cancel Help

Permissions

Working... Properties...

Help Clear

Requested start time Start Time

Recent Tasks

Name

vSwitch0 Properties

General Security Traffic Shaping **NIC Teaming**

Policy Exceptions

Load Balancing:

Network Failover Detection:

Notify Switches:

Failback:

Failover Order:

Select active and standby adapters for this port group. In a failover situation, standby adapters activate in the order specified below.

Name	Speed	Networks	
Active Adapters			
vmnic0	100 Full	10.123.45.107-10.123.45.107	
Standby Adapters			
Unused Adapters			

Move Up
Move Down

Adapter Details

Name:

Location:

Driver:

Havendo mais de uma vmnic que não esteja sendo usada você pode selecionar e colocar como ativa para que fazer Nic teaming.

vSwitch0 Properties

Ports Network Adapters

Configuration

- vSwitch
- VM Network
- Managemer

Add...

Recent Tasks

Name

OK Cancel Help

Permissions

Working... Properties...

Help Clear

Requested start time Start Time

Policy Exceptions

Load Balancing: Route based on the originating virtual port ID

Network Failover Detection:

Notify Switches:

Failback:

Failover Order:

Select active and standby adapters for this port group. In a failover situation, standby adapters activate in the order specified below.

Route based on IP hash é a opção para Nic teaming.

Name	Speed	Networks
Active Adapters		
vmnic0	100 Full	10.123.45.107-10.123.45.107
Standby Adapters		
Unused Adapters		

Move Up
Move Down

Adapter Details

Name:

Location:

Driver:

OK Cancel Help

Recent Tasks

Name

Permissions

Working... Properties...

Help Clear

Requested start time Start Time