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Deployment of Dell M6348 Blade Switch with Cisco 4900M Catalyst Switch (Simple Mode)

Dell Networking Solutions Engineering July 2011

Revisions

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Summary

Adding a Dell[™] PowerConnect[™] blade (M-Series) switch, within a Dell PowerEdge[™] M1000e modular blade enclosure, to an external Cisco Catalyst Switch is a straightforward process. The addition of Simple Switch Mode on the Dell PowerConnect[™] Blade switch further simplifies the process, allowing integration into existing network with minimal effort. This document is part of the Simple Connect campaign that includes both Simple Connect for SAN and Simple Connect for LAN –targeted at today's Fibre Channel (FC) SAN and Ethernet LAN environments and meant to serve as a supplemental guide on how to interconnect equipment within the Data Center.

This document provides an easy to use step-by-step guide on how to configure and deploy the DELL[™] M-Series 1Gbit/s Blade Switch (M6348) (Figure 1) with a Cisco Catalyst 4900M Switch.



Figure 1 Dell PowerConnect 6348 switch

Simple Switch Mode

<u>Simple Switch Mode</u>, or SSM, allows server administrators (even those with minimum networking expertise) the ability to deploy a loop-free switching solution without having to configure the Spanning Tree Protocol (STP) or worry about STP compatibility or interaction with the existing environment.

The primary advantages of deploying SSM are:

- Port Aggregation is easy to configure. Simply group internal ports and associate with external ports, assign VLANs (if required), and it's ready to go.
- Automatic configuration of the external ports into a Link Aggregation Control Protocol (LACP) trunk group.
- Providing loop-free topologies without using STP.
- Port Aggregation is completely interoperable. Dynamic (via LACP) and static link aggregation is supported on the external ports. To enable Simple Switch Mode on a Dell PowerConnect M6348 switch, perform the following steps via Command Line or Web Interface.

Command-Line Interface:

From global config enter the following commands:

```
config# mode simple
config# ip address vlan 4022
config# port-aggregator group 1
config# exit
```

Later versions of the firmware will not require a reload of the switch, however some earlier versions do. Reload the switch if requested. You can run the "show run" command again to verify you are in Simple Mode. This can be seen within the first 5 lines of the running configuration.

Look for: !System Operational Mode "Simple"

Web Interface:

Follow the steps below:

- 1. Log into the switch.
- 2. Select System \rightarrow Operational Mode \rightarrow Operational Mode Configuration.
- 3. In the Operational Mode Configuration screen, select **Enable** in the **Simple Mode** drop- down menu, and left-click **Apply Changes** (Figure 2):

	MANAGE™ SWITCH ADMINIS	TRATOR	Support About Log Out
S ystem PowerConnect M6348 admin, r/w	Configuration Detail		
■ Home System ♣ General ♣ Logs ♣ IP Addression	Configuration: Detail		B B C ?
Management Security SNMP File Management Stack Management	Simple Mode	Enable -	
Operational Mode Configuration Switching Statistics/RMON			Apply
		0	

M6348

M6348 Firmware Versions 4.1 and 3.1

Command line and Web interface examples in the main body of this document are shown using M6348 firmware version 4.1.0.6. If you are using firmware version 3.1.x.x, Appendix A provides CLI and Web interface screens for the first three scenarios, using firmware 3.1.5.7 for those examples. One primary difference between the two firmware versions is how ports are addressed. For 3.1.5.7 the ports are shown as x/y, where x is the device and y is the port. If you are using firmware 4.1.0.6 on the M6348 then your ports will show up as x/y/z, where x is the device, y is the module, and z is the port. For example:

firmware 3.1.x.x	firmware 4.1.x.x
1/g33	Gi1/0/33
1/xg1	Te1/0/1

Note: All Scenarios 1–6 are shown using the 4.1 firmware; however Appendix A also includes 3.1 screens for the first three Scenarios.

1 Testing Scenarios

In the sections that follow, we present an overview of a variety of different network deployment scenarios and then provide step-by-step set up guidance using configuration tools with screen shots as a visual guide. Intent of the paper is to show how some of the features of Simple Switch firmware can be used to easily and quickly configure both equipment to work with each other without requiring extensive knowledge of network.

1.1 Scenario 1: Plug and Play the Dell PowerConnect M6348 Switch

In this section, we will setup a basic network connection between the PowerConnect M6348 blade switch and the Cisco Catalyst 4900M to allow a Dell blade server to connect to the Cisco Catalyst through the PowerConnect M6348.

By default, all internal ports and the first 8 external ports of a PowerConnect M6348 are in port-aggregator group 1, but this can be changed by the user. All ports (internal and external) within a port aggregator group can communicate. There is a maximum of 8 *external* ports in any port-aggregator group. When one or more cables are plugged into external ports of the same port-aggregator group and in the same LAG role (primary or secondary) they are automatically in a LAG (link aggregation group). Secondary LAG roles are for backup LAGs in case of a LAG failure.

Notes:

1. External ports don't need to be side by side to be in the same port aggregator group. For example, ports 33 and 40 can be in group 1 and ports 34 and 35 can be in group 2. Having multiple external Ethernet ports of different speeds (e.g. 1G and 10G) in the same LAG is not supported, however they can be in the same port-aggregator group as long as one speed is used as a primary LAG and the other as a secondary (backup) LAG. All ports in a port-aggregator group only go to a single destination, which eliminates the need for STP.

2. Upstream switches should have port-fast enabled on any links connected to an external port of an M6348 while in Simple Mode. Internal ports of an M6348 are not active unless there is at least one active external connection.



1.1.1 Configuring the Dell M6348 Switch

1.1.1.1 Command-Line Interface:

By default external ports 33 through 40 (1GB ports) are in port-aggregator group "1". In this example, we'll remove these ports from group "1" in order to add two 10GB ports (Xg1 and Xg2) to the group. Figure 4 shows the command-line interface for configuring Dell M6348 switch using firmware version 4.1. For details on firmware 3.1 please refer to Appendix A.

console#config

console(config)#port-aggregator group 1

```
console(config-portAggr-group-1)#no add interface gigabitethernet 1/0/33-40
```

console<config-portAggr-group-1>#add interface tengigabitethernet 1/0/1-2

console<config-portAggr-group-1>#exit

console(config)#exit

Figure 4 Dell M6348 switch CLI for Scenario 1

1.1.1.2 Web Interface:

Follow the steps below:

- 1. Select Switching > Port Aggregator > Port Configuration.
- Select only the ports you want to use in the group by removing or placing the group number in the field beside the port. For this example we removed the 1s beside Gigabit ports 33 – 40 (Figure 5) and placed a 1 in the field beside both Te1/0/1 and Te1/0/2 (Figure 6).

em	Port Configuration			
rConnect.M6348 n, r/w	Detail Summary			
ome	Gi1033	External 1G	1	Primary •
stem vithing	Gi1034	External 1G	1	Primaty
Network Security	Gi1035	External 1G	1	Primary •
Ports	Gi1036	External 1G	1	Primary
Global Configuration	Gi1037	External 1G	1	Primary •
 Port Configuration Group Configuration 	Gi1038	External 1G	1	Primary ·
- Internal Port VLAN Port Channel Summary	Gi1009	External 1G	1	Primary •
Group VLAN MAC Summary	Gi1/0/40	External 1G	1	Primary ·
Astes/RMON	Gi10/41	External 1G		Primary •
	Gi1042	External 1G		Primary •
	GI1043	External 1G		Primary •
	Gi10/44	External 1G		Primary ·
	Gi1045	External 1G		Primary -
	Gi10/45	External 1G		Primary ·
	GI10/47	External 1G		Primary •
	Gi10/48	External 1G		Primary •
	Te101	External 10G Ports		Primary •
	Te102	External 10G Ports		Primary

Figure 5 Dell M6348 switch Gigabit ports Web interface for Scenario 1

	AGE'" SWITCH ADMINISTRATO	R		Support About Log Ou
System PowerConnect.M8348 admin, rlw	Port Configuration Detail Summary			
- Linna	Gi1033	External 1G		Primary •
• System	Gi1034	External 1G		Primary -
 Switching Network Security 	GI1005	External 1G		Primary -
 Siots Parts 	G1035	External 1G		Primary -
 Port Apprepator 	GI1037	Edemai 1G		Primary -
- Port Configuration	G1038	External 1G		Primary -
Group Configuration Internal Port VLAN	GI1009	Edemal 1G		Primary -
Port Channel Summary Group VLAN MAC Summar	Gi1040	External 1G		Primary -
Dottag	GI10H1	External 1G		Primary •
M SUBSCATORON	GI1042	External 1G		Primary .
	GI10H3	Edemal 1G		Primary -
	Gi10i44	External 1G		Primary -
	Gi10i45	Eitemal 1G		Primary -
	Gi10i45	External 1G		Primary -
	Gi10i47	External 1G		Primary -
	Gi10/48	External 1G		Primary -
	Te101	External 10G Ports	1	Primary -
	Te102	External 10G Ports	1	Primary -

Figure 6 Dell M6348 switch TE Web interface for Scenario 1

• Click Apply.

1.1.2 Configuring the Cisco 4900M Switch

Configure Link Aggregation Control Protocol (LACP) on Cisco Catalyst switch ports, setting up a 2-port port channel with LACP using the ports to be connected to Dell PowerConnect M6348.

Login to the Catalyst 4900M and make the following changes (Figure 7):

```
Switch(config)#
Switch(config)#int TenGigabitEthernet1/1
Switch(config-if)#channel-protocol lacp
Switch(config-if)#channel-group 1 mode active
Switch(config-if)#exit
Switch(config)#int TenGigabitEthernet1/2
Switch(config-if)#channel-protocol lacp
Switch(config-if)#channel-group 1 mode active
Switch(config-if)#exit
Switch(config-if)#exit
Switch(config)#exit
Switch(config)#exit
```

Figure 7 Cisco Catalyst 4900M switch CLI for Scenario 1

1.2 Scenario 2: Configuring VLANs on the internal ports of the Dell PowerConnect M6348 switch

In this section, we provide an overview of configuring VLANs on the internal ports of the Dell PowerConnect M6348 switch. VLANs allow for greater granularity and quality of service (QoS) control over simple subnetting, and Dell EMC switches with Simple Switch Mode enabled offer a quick and easy VLAN configuration. In this example we will configure VLANs across the internal ports of the M6348 and then extend these VLANs into the external network by configuring the Cisco Catalyst switch.



Figure 8 Scenario 2

1.2.1 Configuring the Dell M6348 Switch

1.2.1.1 **Command-Line Interface:**

Figure 9 shows the command-line interface for configuring the Dell M6348 switch using firmware version 4.1. For details on firmware 3.1 please refer to Appendix A.

console(config)#port-aggregator group 1
console <config-portaggr-group-1>#interface gigabitethernet 1/0/1</config-portaggr-group-1>
console <config-portaggr-if-gi1 0="" 1="">#switchport general allowed vlan add 100 untagged Warning! This operation changes default vlan of some interface<s>.</s></config-portaggr-if-gi1>
console(config-portAggr-if-Gi1/0/1)#exit
console(config-portAggr-group-1)#exit
console <config>#exit</config>
console(config)#exit

Figure 9 Dell M6348 switch CLI for Scenario 2

1.2.1.2 Web Interface:

Follow the steps below:

- 1. Select Switching > Port Aggregator > Internal Port VLAN.
- 2. Select any port from the Internal-Port menu. For this example we chose port Gi1/0/1.
- 3. Enter a VLAN number, i.e. 100, in the Untagged-VLAN field (Figure 10).



Figure 10 Dell M6348 switch Web interface for Scenario 2

4. Click Apply.

1.2.2 Configuring the Cisco 4900M Switch

Login to the Catalyst 4900M and make the following changes (Figure 11):

```
Switch#config t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#interface port-channel 1
Switch(config-if)#switchport
Switch(config-if)#switchport trunk allowed vlan 100
Switch(config-if)#switchport mode trunk
Switch(config-if)#interface range te 1/1-2
Switch(config-if-range)#switchport
Switch(config-if-range)#switchport
Switch(config-if-range)#channel-group 1 mode active
Switch(config-if-range)#no shutdown
Switch(config-if-range)#exit
Switch(config-if-range)#exit
```

Figure 11 Cisco Catalyst 4900M switch CLI for Scenario 2

1.3 Scenario 3: Configuring multiple VLANs per internal port to connect to a server NIC with Tagging enabled

In this section, we provide an overview of configuring multiple VLANs per internal port to connect to a server NIC with Tagging enabled, which is useful for management of VMs.

Note: Adding a <u>tagged or untagged</u> VLAN to an internal port will add the same VLAN (tagged only) to all external ports that are members of the same port aggregator group as the internal port. The same VLAN cannot be in multiple aggregator groups on the M6348.



Figure 12 Scenario 3

1.3.1 Configuring the Dell M6348 Switch

1.3.1.1 Command-Line Interface:

Shows the command-line interface for configuring Dell M6348 switch using firmware version 4.1. For details on firmware 3.1 please refer to Appendix A.

```
Switch#config t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#interface port-channel 1
Switch(config-if)#switchport
Switch(config-if)#switchport trunk allowed vlan 101-103
Switch(config-if)#switchport mode trunk
Switch(config-if)#interface range te 1/1-2
Switch(config-if-range)#switchport
Switch(config-if-range)#channel-group 1 mode active
Switch(config-if-range)#no shutdown
Switch(config-if-range)#exit
Switch(config-if-range)#exit
Switch(config)#exit
Switch(config)#exit
```



1.3.1.2 Web Interface:

Follow the steps below:

- 1. Select Switching > Port Aggregator > Internal Port VLAN.
- 2. Select a port from the Internal-Port drop-down menu, i.e. Gi1/0/1.
- 3. From the Tagged-VLANs list select one or more VLANs, i.e. 101-103 (Figure 14).

System PowerConnect M6348 admin, r/w	Internal Port VLAN Detail Summary		
 Home System Switching 			
Network Security State	Group Id	1 -	
+ Ports	Group Default VLAN	4022	
Port Aggregator Global Configuration	Internal-Port	Gi1/0/1 -	
Port Configuration	Untagged-VLAN	4022 (1 to 4021)/The Default VI	an of the Grou
Internal Port VLAN Port Channel Summary Group VLAN MAC Summary Dot1ag Statistics/RMON	Tagged-VLANs	98 99 101 102 103 104 105	

Figure 14 Dell M6348 switch web interface for Scenario 3

4. Click Apply.

1.3.2 Configuring the Cisco 4900M Switch

Login to the Catalyst 4900M and make the following changes (Figure 15):



Figure 15 Cisco 4900M switch CLI for Scenario 3

1.4 Scenario 4: Configuring multiple Port Aggregation Groups and dedicating specific Uplinks

In this section, we provide an overview of configuring multiple Port Aggregation Groups (AGs to group specific attached blade servers) and dedicating specific Uplinks to carry that traffic to the Cisco Catalyst switch network. Doing this allows us to physically separate traffic for easier administration.



Figure 16 Scenario 4

1.4.1 Configuring the Dell M6348 Switch

1.4.1.1 Command-Line Interface:

Figure 17 shows the command-line interface for configuring the Dell M6348 switch using firmware version 4.1.

console(config)#port-aggregator group 1
console <config-portaggr-group-1>#no add interface Gigabitethernet 1/0/17-40</config-portaggr-group-1>
console <config-portaggr-group-1>#add interface Tengigabitethernet 1/0/1-2</config-portaggr-group-1>
console <config-portaggr-group-1>#exit</config-portaggr-group-1>
console(config)#port-aggregator group 2
console <config-portaggr-group-2>#add interface Gigabitethernet 1/0/17-32</config-portaggr-group-2>
console <config-portaggr-group-2>#add interface Tengigabitethernet 1/0/3-4</config-portaggr-group-2>
console(config-portAggr-group-2)#exit
console(config)#exit

Figure 17 M6348 switch CLI for Scenario 4

1.4.1.2 Web Interface:

Follow the steps below:

- 1. Select Switching > Port Aggregator > Port Configuration.
- 2. Add Group 2 ports:
 - a. Change the group ID of *half* of the internal ports, i.e. Gi1/0/17-32, to group 2 (Figure 18).

	E SWITCH ADMINISTRATO	DR	Support About Log Or
System	Port Configuration		
admin, r/w	Detail Summary		
	Gi1/0/14	1	
- System	Gi1/0/15	1	
Switching	Gi1/0/16	1	
Network Security Slots	Gi1/0/17	2	
+ Ports	Gi1/0/18	2	
Global Configuration	Gi1/0/19	2	
Port Configuration	Gi1/0/20	2	
Internal Port VLAN	Gi1/0/21	2	
Group VLAN MAC Summary	Gi10/22	2	
Dottag	0110/23	2	
Statistics/reason	010023	e	
	GI I/0/24	ž	
	Gi1/0/25	2	
	Gi1/0/26	2	
	Gi1/0/27	2	
	Gi1/0/28	2	
	Gi1/0/29	2	
	Gi1/0/30	2	
	Gi1/0/31	2	
	Gi1/0/32	2	

Figure 18 Dell M6348 switch web interface, port configuration, for Scenario 4

b. Change the group ID of the external ports you want to use, i.e. Te1/0/3-4 to group 2 (Figure 19).

Sustam				
PowerConnect M6348	ort Configuration			
admin, r/w	Detail Summary Gi1/0/29	12	1	
Home	G(1/0/30	2		
System Switching	G/10/31	2		
Network Security	0110031	6		
Ports	GENOSE	(4		(0)
 Port Aggregator Global Configuration 				Pages i Di I O O
Port Configuration	External Interface			Back to to
Internal Port VLAN			items D	isplayed 16-20 Rows Per Page 5 -
- Port Channel Summary	Physical Interface -	Type -	Group Id =	Lag Role -
Group VLAN MAC Summary	Gi1/0/48	External 1G	[Primary •
Statistics/RMON	Te1/0/1	External 10G Ports	C	Primary •
	Te1/0/2	External 10G Ports	[Primary -
	Te1/0/3	External 10G Ports	2	Primary •
	Te1/0/4	External 10G Ports	2	Primary •

Figure 19 Dell M6348 switch web interface, external interface, for Scenario 4

- 3. Add Group 1 ports
 - a. Verify the group ID of the other half of the internal ports, i.e. Gi1/0/1-16, remains in group 1 (the default for internal ports) (Figure 20).

	SE" SWITCH ADMINISTRATO	R	Support About Log Ou
System PowerConnect M6348 admin, r/w	Port Configuration Detail Summary		
- Home	Physical Interface v	Group Id 👻	Lag Role 👻
• System	Gi1/0/1	1	
Network Security	Gi1/0/2	1	
Slots Porte	Gi1/0/3	1	
Port Aggregator	Gi1/0/4	1	
Global Configuration Port Configuration	Gi1/0/5	1	
Group Configuration	Gi1/0/6	1	
- Port Channel Summary	Gi1/0/7	1	
Group VLAN MAC Summary	Gi1/0/8	1	
Statistics/RMON	Gi1/0/9	1	
	Gi1/0/10	1	
	Gi1/0/11	1	
	Gi1/0/12	1	
	Gi1/0/13	1	
	Gi1/0/14	1	
	Gi1/0/15	1	
	Gi1/0/16	1	
	Gi1/0/17	2	
	Gi1/0/18	2	

Figure 20 Dell M6348 switch web interface, internal ports, for Scenario 4

b. Remove the group ID from all default external ports, i.e. Gi1/0/33-40 (Figure 21):

DELL OPENMANAG	E'" SWITCH ADMINISTR	ATOR		Support About Log O
System PowerConnect M6348 admin, r/w	Port Configuration Detail Summary			
Home	External Interface			· Back to top
Switching	Physical Interface =	Type -	Items Displayed 1-1 Group Id =	0 Rows Per Page 10 -
Ports	Gi1/0/33	External 1G		Primary +
 Port Aggregator Global Configuration 	Gi1/0/34	External 1G		Primary •
Port Configuration Group Configuration Internal Port VLAN Port Channel Summary Group VLAN MAC Summary Dottag Statistics/RMON	Gi1/0/35	External 1G		Primary •
	Gi1/0/36	External 1G		Primary •
	GH1/0/37	External 1G		Primary -
	Gi1/0/38	External 1G		Primary •
	Gi1/0/39	External 1G		Primary -
	Gi1/0/40	External 1G		Primary •
	Gi1/0/41	External 1G		Primary •
	Gi1/0/42	External 1G		Primary •
			® 🖲 🛛 F	Pages 1 of 2 🕖 🖲

Figure 21 Dell M6348 switch web interface, default external ports, for Scenario 4

c. Change the group ID of the external ports you want to use, i.e. Te1/0/1-2, to group 1 (Figure 22):

System PowerConnect M6348 admin, r/w	Port Configuration Detail Summary			
Home	External Interface			 Back to top
Switching			Items Displayed 11-20	Rows Per Page 10 +
 Network Security State 	Physical Interface =	Type -	Group Id =	Lag Role 👻
Ports	Gi1/0/43	External 1G		Primary -
 Port Aggregator Global Configuration 	Gi1/0/44	External 1G		Primary -
Port Configuration	Gł1/0/45	External 1G		Primary 👻
- Internal Port VLAN	Gi1/0/46	External 1G		Primary -
Group VLAN MAC Summary	Gi1/0/47	External 1G		Primary 👻
Statistics/RMON	Gi1/0/48	External 1G		Primary 👻
150114114114494411959	Te1/0/1	External 10G Ports	1	Primary -
	Te1/0/2	External 10G Ports	1	Primary -
	Te1/0/3	External 10G Ports	2	Primary -
	Te1/0/4	External 10G Ports	2	Primary •

Figure 22 Dell M6348 switch web interface, port configuration, for Scenario 4

d. Click Apply.

1.4.2 Configuring the Cisco 4900M Switch

Login to the Catalyst 4900M and enter the following commands (Figure 23) to configure port channels and add them to the ports. In this example we are adding ports 1-2 to port-channel 1 and ports 3-4 to port-channel 2.



Figure 23 Cisco 4900M switch CLI for Scenario 4

1.5 Scenario 5: Adding VLANs in a multi-AG configuration

In this section, we provide an overview of adding VLANs in a multi-AG configuration, which combine the advantages of virtual network administration with physical network separation.

Notes:

 The Tengigabitethernet ports 1/0/3 and 1/0/4 used in this example on the M6348 are CX4s and will require your Catalyst 4900M to have X2-CX4-10G modules installed in order to connect the second LAG.
 Ports Tengigabitethernet 1/0/3 and 1/0/4 on the M6348 are in stacking mode by default. You will need toggle them to Ethernet mode to establish links to the Catalyst 4900M.



Figure 24 Scenario 5

1.5.1 Configuring the Dell M6348 Switch

1.5.1.1 **Command-Line Interface:**

Figure 25 shows the command-line interface for configuring Dell M6348 switch using firmware version 4.1.

console(config)#port-aggregator group 1
console <config-portaggr-group-1>#no add interface Gigabitethernet 1/0/17-40</config-portaggr-group-1>
console <config-portaggr-group-1>#add interface Tengigabitethernet 1/0/1-2</config-portaggr-group-1>
console <config-portaggr-group-1>#interface Gigabitethernet 1/0/1</config-portaggr-group-1>
console <config-portaggr-if-gi1 0="" 1="">#switchport general allowed vlan add 101-103</config-portaggr-if-gi1>
console <config-portaggr-if-gi1 0="" 1="">#exit</config-portaggr-if-gi1>
console <config-portaggr-group-1>#exit</config-portaggr-group-1>
console <config>#port-aggregator group 2</config>
console <config-portaggr-group-2>#add interface Gigabitethernet 1/0/17-32</config-portaggr-group-2>
console <config-portaggr-group-2>#add interface Tengigabitethernet 1/0/3-4</config-portaggr-group-2>
console <config-portaggr-group-2>#interface Gigabitethernet 1/0/17</config-portaggr-group-2>
console <config-portaggr-if-gi1 0="" 17="">#switchport general allowed vlan add 104-106</config-portaggr-if-gi1>
console <config-portaggr-if-gi1 0="" 17="">#exit</config-portaggr-if-gi1>
console <config-portaggr-group-2>#exit</config-portaggr-group-2>
console <config>#exit</config>

Figure 25 Dell M6348 switch CLI for Scenario 5

1.5.1.2 Web Interface:

Follow the steps below:

- 1. Select Switching > Port Aggregator > Port Configuration.
- 2. Add Group 2 ports:

a.	Change the group ID of half of	e internal ports, i.e. Gi1/0/17-32,	to group 2 (Figure 26).
----	--------------------------------	-------------------------------------	-------------------------

	GE™ SWITCH ADMINISTRA	TOR	Support About Log Ou
System BowerConnect M6249	Port Configuration		
admin, r/w	Detail Summary		
	Gi1/0/14	[1]	
Home	Gi1/0/15	1	
Switching	Gi1/0/16	1	
 Network Security Slots 	Gi1/0/17	2	
+ Ports	Gi1/0/18	2	
Global Configuration	Gi1/0/19	2	
— Port Configuration Group Configuration	Gi1/0/20	2	
Internal Port VLAN	Gi1/0/21	2	
Group VLAN MAC Summary	Gi1/0/22	2	
Dot1ag Statistics/RMON	Gi1/0/23	2	
	Gi1/0/24	2	
	Gi1/0/25	2	
	Gi1/0/26	2	
	Gi1/0/27	2	
	Gi1/0/28	2	
	Gi1/0/29	2	
	Gi1/0/30	2	
	Gi1/0/31	2	
	Gi1/0/32	2	

Figure 26 Dell M6348 switch web interface, group 2 internal ports, for scenario 5

b. Change the group ID of the external ports you want to use, i.e. Te1/0/3-4, to group 2 (Figure 27).

System PowerConnect M6348	Port Configuration				
admin, r/w	Detail Summary	2			
■ Home	GH030	2			
System Switching	Gi1/0/31	2			
Network Security Store	Gi1/0/32	2			
Ports Port Aggregator Global Configuration Port Configuration Configuration	External Interface		items (B C I	Pages 1 of 1 🕑 🖲
Internal Port VLAN Port Channel Summary	Physical Interface -	Type -	Group Id -		Lag Role -
Group VLAN MAC Summary	Gi1/0/48	External 1G	[Primary •
Statistics/RMON	Te1/0/1	External 10G Ports	0		Primary •
	Te1/0/2	External 10G Ports			Primary •
	Te1/0/3	External 10G Ports	2		Primary -
	Te1/0/4	External 10G Ports	2		Priman =

Figure 27 Dell M6348 switch web interface, group 2 external ports, for scenario 5

3. Add Group 1 ports:

a. Verify the group ID of the *other half* of the internal ports, i.e. Gi1/0/1-16, remains in group 1 (the default for internal ports) (Figure 28).

	E™ SWITCH ADMINISTRATO	R	Support About Log Ou
System PowerConnect M6348 admin, r/w	Port Configuration Detail Summary		
- Home	Physical Interface *	Group Id 👻	Lag Role 👻
* System	Gi1/0/1	1	
 Switching Network Security 	Gi1/0/2	1	
+ Slots	Gi1/0/3	1	
Port Aggregator	Gi1/0/4	1	
Global Configuration Port Configuration	Gi1/0/5	1	
Group Configuration	Gi1/0/6	1	
- Port Channel Summary	Gi1/0/7	1	
Group VLAN MAC Summary Dot1ag	Gi1/0/8	1	
Statistics/RMON	Gi1/0/9	1	
	Gi1/0/10	1	
	Gi1/0/11	1	
	Gi1/0/12	1	
	Gi1/0/13	1	
	Gi1/0/14	1	
	Gi1/0/15	1	
	Gi1/0/16	1	
	Gi1/0/17	2	
	Gi1/0/18	2	

Figure 28 Dell M6348 switch web interface, group 1 internal ports, for scenario 5

b. Remove the group ID from all default external ports, i.e. Gi1/0/33-40 (Figure 29).

	E'" SWITCH ADMINISTE	TATOR		Support About Lo
System PowerConnect M6348 admin, r/w	Port Configuration Detail Summary			
Home	External Interface			 Back to to:
Switching			Items Disp	alayed 1-10 Rows Per Page 10 -
 Network Security Stats 	Physical Interface	Type -	Group Id =	Lag Role 👻
+ Ports	Gi1/0/33	External 1G		Primary +
Global Configuration	Gi1/0/34	External 1G		Primary •
Port Configuration Group Configuration Internal Port VLAN Port Channel Summary Group VLAN MAC Summary Dottag Statistics/RMON	Gi1/0/35	External 1G		Primary •
	Gi1/0/36	External 1G		Primary ·
	Gi1/0/37	External 1G		Primary -
	Gi1/0/38	External 1G		Primary +
	Gi1/0/39	External 1G	[]	Primary -
	Gi1/0/40	External 1G		Primary +
	Gi1/0/41	External 1G		Primary -
	Gi1/0/42	External 1G		Primary •

Figure 29 Dell M6348 switch web interface, group 1 default external ports, for scenario 5

c. Change the group ID of the external ports you want to use, i.e. Te1/0/1-2, to group 1 (Figure 30).

	E" SWITCH ADMINIST	TRATOR		Support Paron 1 roy
System PowerConnect M6348 admin, r/w	Port Configuration Detail Summary			
Home	External Interface			· Back to top
Switching			Items Displayed 11-20	Rows Per Page 10 -
Network Security Stots	Physical Interface =	Туре т	Group Id =	Lag Role 👻
+ Ports	Gi1/0/43	External 1G		Primary -
Global Configuration	Gi1/0/44	External 1G		Primary -
Port Configuration	Gi1/0/45	External 1G		Primary •
- Internal Port VLAN	Gi1/0/46	External 1G		Primary -
Group VLAN MAC Summary	Gi1/0/47	External 1G		Primary •
 Dot1ag Statistics/RMON 	Gi1/0/48	External 1G		Primary -
x=1600400.0080043365	Te1/0/1	External 10G Ports	1	Primary -
	Te1/0/2	External 10G Ports	1	Primary •
	Te1/0/3	External 10G Ports	2	Primary -
	Te 1/0/4	External 10G Ports	2	Primary -



d. Click Apply.

Follow these next steps to assign internal port VLANs.

- 1. Select Switching > Port Aggregator > Internal Port VLAN
- 2. Make sure Group Id is set to 1.
- 3. Select a port from the Internal-Port drop-down menu, i.e. Gi1/0/1.
- 4. In the Tagged-VLANs menu, select the VLANs, i.e. 101-103, for this port (Figure 31).

System PowerConnect M6348 admin, r/w	Internal Port VLAN Detail Summary			
Home System Switching Network Security Slots	Configuration: Detail		8 8	C
Ports Port Aggregator Global Configuration Port Configuration	Group Id	1 -		
	Group Default VLAN	4022		
Group Configuration	Internal-Port	Gi1/0/1 -		
Port Channel Summary	Untagged-VLAN	4022	(1 to 4021)/The Default Vian of the	Group
Croup volve and Summa Dottag Statistics/RMON	Tagged-VLANs	101 102 103 104 105 106 106 107 -		

Figure 31 Dell M6348 switch web interface, group 1 Configuration Detail, for scenario 5

- 5. Click Apply.
- 6. Change the **Group Id** to **2**.
- 7. Select a port from group 2 using the Internal-Port drop-down menu, i.e. Gi1/0/17.

8. In the Tagged-VLANs menu, select the VLANs, i.e. 104-106, for this port (Figure 32).

	E ^{**} SWITCH ADMINISTRATOR	Support About Log O	Jt.
System PowerConnect M6348 admin, r/w Home System System System	Internal Port VLAN Detail Summary Configuration: Detail	H = C ?)
Network Security Slots Ports Port Aggregator Global Configuration Port Configuration Group Configuration Ref Changed Summary	Group Id Group Default VLAN Internal-Port	2 • 4023 Gi1/0/17 •	
Group VLAN MAC Summary Dot1ag	Untagged-VLAN Tagged-VLANs	4023 (1 to 4021) The Default Vian of the Group 101 ▲ 102 (目) 103 104 105 106 107 ▼	
	· · · · · · · · · · · · · · · · · · ·	Apply	

Figure 32 Dell M6348 switch web interface, group 2 Configuration Detail, for scenario 5

9. Click Apply.

1.5.2 Configuring the Cisco 4900M Switch

Login to the first Catalyst and enter the following commands (Figure 33) to configure trunking and multiple VLANs on a port-channel.

Switch#config t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#interface port-channel 1
Switch(config-if)#switchport
Switch(config-if)#switchport trunk allowed vlan 101-103
Switch(config-if)#switchport mode trunk
Switch(config-if)#interface range te 1/1-2
Switch(config-if-range)#switchport
Switch(config-if-range)#channel-group 1 mode active
Switch(config-if-range)#no_shutdown
Switch(config-if-range)#exit
Switch(config)#exit

Figure 33 Cisco 4900M switch CLI for Scenario 5

Login to the second Catalyst and enter the following commands (Figure 34) to again configure trunking and multiple VLANs on a port-channel.



Figure 34 Cisco 4900M switch CLI for Scenario 5

1.6 Scenario 6: Setting up a LAG backup for failover

In this section, we provide an overview of setting up a straight-through topology with LAG failover. Simple Switch Mode LAG failover allows Dell switches to automatically change from the primary to the backup LAG in the event of a port failure, reducing potential downtime.



Dell PowerConnect M6348 Switch



1.6.1 Configuring the Dell M6348 Switch

1.6.1.1 Command-Line Interface

If you are using the M6348 CLI, enter the following commands to remove all external 1Gig ports from portaggregator group 1. Then add two external 10Gig ports to group 1 as the primary LAG and another two external 10Gig ports to group 1 as the secondary LAG. Figure 36 shows the command-line interface for configuring Dell M6348 switch using firmware version 4.1.

console#config

console<config>#port-aggregator group 1

```
console<config-portAggr-group-1>#no add interface Gigabitethernet 1/0/33-48
console<config-portAggr-group-1>#add interface Tengigabitethernet 1/0/1-2
console<config-portAggr-group-1>#add interface Tengigabitethernet 1/0/3-4 secondary
```

console<config-portAggr-group-1>#exit

console(config)#exit

Figure 36 M6348 Group 1 CLI for scenario 6

1.6.1.2 Web Interface:

Follow the steps below:

- 1. Select Switching > Port Aggregator > Port Configuration
- 2. In the Port Configuration screen, make ports Te1/0/1-4 members of Group Id 1.
- 3. Remove the 1 from the Group Id fields for ports Gi1/0/33-48.
- 4. Verify the Lag Role fields for Te1/0/1 and Te1/0/2 are set to Primary.

5. Change the Lag Role of ports Te1/0/3 and Te1/0/4 to 2 Secondary (Figure 37).

stem werConnect M6348 min, r/w	Port Configuration Detail Summary			
Home	External Interface			 Back to t
System			Items Displayed 11-20	Rows Per Page 10
Switching	Physical Interface *	Type 🐨	Group Id 🔹	Lag Role 👻
Slots	Gi1/0/43	External 1G		Primary -
Ports Port Angregator	Gi1/D/44	External 1G		Primary -
Global Configuration	Gi1/0/45	External 1G		Primary 👻
Group Configuration	Gi1/0/46	External 1G		Primary •
Port Channel Summary	Gi1/0/47	External 1G		Primary •
Group VLAN MAC Summary Dot1ag	Gi1/0/48	External 1G		Primary -
Statistics/RMON	Te1/0/1	External 10G Ports	1	Primary +
	Te 1/0/2	External 10G Ports	[1	Primary •
	Te 1/0/3	External 10G Ports	1	Secondary -
	Te1/0/4	External 10G Ports	1	Secondary -

Figure 37 Dell M6348 switch web interface for scenario 6

6. Click Apply.

1.6.2 Configuring the Cisco 4900M Switch

Login to the Catalyst 4900M and make the following changes (Figure 38):

Switch#config t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#interface port-channel 1
Switch(config-if)#switchport
Switch(config-if)#switchport access vlan 101
Switch(config-if)#interface port-channel 2
Switch(config-if)#switchport
Switch(config-if)#switchport access vlan 101
Switch(config-if)#interface range te 1/1-2
Switch(config-if-range)#switchport
Switch(config-if-range)#channel-group 1 mode active
Switch(config-if-range)#no_shutdown
Switch(config-if-range)#interface range te 1/3-4
Switch(config-if-range)#switchport
Switch(config-if-range)#channel-group 2 mode active
Switch(config-if-range)#no_shutdown
Switch(config-if-range)#exit
Switch(config)#exit

Figure 38 Cisco 4900M switch CLI for Scenario 6

M6348 screens using firmware 3.1

Α

This appendix shows how the commands in this document look if you are using firmware version 3.1.x.x on your M6348. Examples are shown for the scenarios 1 through 3 only.

Note: Dell EMC recommends that you run the latest firmware available for your device.

DØLL			PowerConnect M6348
Inband IP:0.0.0.0 Out-of-band IP:198.18.101.41	System > Oper	rational Mode > Operational Mode Configuration	
Home System General SNTP Cogs Operational Mode Operational Mode FIP Addressing Management Security SNMP File Management	onfiguration	Operational Mode Configuration Simple Mode Enable Apply Changes	Print Refresh

Figure 39 Operational Mode Configuration web interface screen – enable Simple Mode

console#configure

console(config)#port-aggregator group 1

console(config-portAggr-group-1)#no add ethernet 1/g33-1/g40

console<config-portAggr-group-1>#add ethernet 1/xg1-1/xg2

console<config-portAggr-group-1>#exit

console(config)#exit

console#

Figure 40 Scenario 1: Plug and play Dell PowerConnect M6348 switch-CLI

D¢LL								Powert	Connect M	634
Inband IP:0.0.0 Switch	ing > Port Aggregator >	Port Configural	tion							
Home System	Port Configu	ration						Print	Refresh	ľ
Switching Network Security Ports	Unit			1 •						
Global Configuration	Internal Ports	Group Id	External 1G Ports	Group Id	Lag Role	External 10G Ports	Group Id	Lag Role		
Port Configuration Summary	1/g1	1	1/g33		Primary	 1/xg1 	1	Primary	•	
Internal Port VLAN Configura	1/g2	1	1/g34		Primary	 1/xg2 	1	Primary	•	
Internal Port VLAN Summary	1/93	1	1/g35		Primary	 1/xg3 		Primary	•	
- Port Channel Summary	1/94	1	1/g36		Primary	 1/xg4 		Primary	•	IU
Group VLAN MAC Summary	1/g5	1	1/g37		Primary	•				
* Statistics/RMON	1/g6	1	1/g38		Primary	•				
	1/97	1	1/g39		Primary	•				
	1/98	1	1/940		Primary	•				
	1/g9	1	1/g41		Primary	•				
	1/g10	1	1/942		Primary	•				
	1/g11	1	1/g43		Primary	•				
	1/g12	1	1/944		Primary	•				
	1/g13	1	1/g45		Primary	•				

Figure 41 Scenario 1: Plug and play Dell PowerConnect M6348 switch-web interface

console#configure

console(config)#port-aggregator group 1

console(config-portAggr-group-1)#interface ethernet 1/g1

console<config-portAggr-if-1/g1)#switchport general allowed vlan add 100 untagge Warning! This operation changes default vlan of some interface<s).

console(config-portAggr-if-1/g1)#exit

console(config-portAggr-group-1)#exit

console(config)#exit

console#

Figure 42 Scenario 2: Configuring VLANs on Dell PowerConnect M6348 switch Internal ports - CLI

Out-of-band IP:198.18.101.41 Switching > Port Aggregator > Interna	Port VLAN Configuration	
Home Internal Port VL System Switching	AN Configuration	Print Refresh
Network Security Group Id Group Default VLAT Default VLAT Internal-Port Global Configuration	1 • 4022 1/g1 •	
Port Configuration Port Configuration Summary Group Configuration Summary Internal Port VLAN Configuration Internal Port VLAN Summary Port Channel Summary	100 1 2 (m) 3 4 5 6 7 -	(1 to 4021)/The Default Vlan of the Group

Figure 43 Scenario 2: Configuring VLANs on Dell PowerConnect M6348 switch Internal ports - web interface

console#config

console(config)#port-aggregator group 1

console(config-portAggr-group-1)#lacp auto

console(config-portAggr-group-1)#interface ethernet 1/g1

console(config-portAggr-if-1/g1)#switchport general allowed vlan add 101-103

console(config-portAggr-if-1/g1)#exit

console(config-portAggr-group-1)#exit

console(config)#port-aggregator lag-failover Warning! Please ensure that lacp mode is 'auto' for all groups.

console(config)#exit

Figure 44 Scenario 3: Configuring Multiple VLANS per internal port to connect to a server NIC with Tag enabled – CLI

Inband IP:0.0.0.0 Switching >	Port Aggregator > Internal Port	VLAN Configuration	
⊐Home ₱System ₱Switching	Internal Port VLAN C	onfiguration	Print Refresh
Network Security Ports Port Aggregator Global Configuration	Group Id Group Default VLAN Internal-Port Untagged-VLAN	1 • 4022 1/g1 • 4022	(1 to 4021)/The Default Vian of the Group
Port Configuration Port Configuration Summary Group Configuration Summary Internal Port VLAN Configuration Internal Port VLAN Summary Port Channel Summary	Tagged-VLANs	99 * 100 = 101 102 103 104 105 ~	

Figure 45 Scenario 3: Configuring Multiple VLANS per internal port to connect to a server NIC with Tag enabled – web interface

B Network switch versions

Version information for the network switches we used are as follows:

Network switch	Software version
Dell PowerConnect M6348	3.1.5.7 and 4.1.0.6
Cisco Catalyst 4900M	12.2(54)SG1 (fc1)

About Dell EMC

Dell EMC is a leading technology provider to commercial and public enterprises around the world.