














**Cable Chart
Admin**

The cable chart describes the connections for each lab device in the pod. Connections between control devices are not depicted (please refer to the Administrator Guide for guidance).

CABLE CHART FOR POD 2				
R1 (Cisco 2621)				
CONNECT FROM	USING CABLE	CONNECT TO		
FastEthernet0/0	CAT-5 Straight Through	C/S 1	Port 9	
FastEthernet0/1	CAT-5 Straight Through	C/S 1	Port 10	
Console	Console Cable	A/S 1	Port 4	
Power	Power Cord	SOD 2 	Outlet 5	
Serial0 DCE	Back-to-back serial cables	R2	Serial0 DTE	
Serial1 DTE	Back-to-back serial cables	R3	Serial0 DCE	
R2 (Cisco 2621)				
CONNECT FROM	USING CABLE	CONNECT TO		
FastEthernet0/0	CAT-5 Straight Through	C/S 1	Port 11	
FastEthernet0/1	CAT-5 Straight Through	C/S 1	Port 12	
Console	Console Cable	A/S 1	Port 5	
Power	Power Cord	SOD 2 	Outlet 6	
Serial0 DTE	Back-to-back serial cables	R1	Serial0 DCE	
Serial1 DCE	Back-to-back serial cables	R3	Serial1 DTE	
R3 (Cisco 2621)				
CONNECT FROM	USING CABLE	CONNECT TO		
FastEthernet0/0	CAT-5 Straight Through	C/S 1	Port 13	
FastEthernet0/1	CAT-5 Straight Through	C/S 1	Port 14	
Console	Console Cable	A/S 1	Port 6	
Power	Power Cord	SOD 2 	Outlet 7	
Serial0 DCE	Back-to-back serial cables	R1	Serial1 DTE	
Serial1 DTE	Back-to-back serial cables	R3	Serial1 DCE	
Serial2 DCE	Back-to-back serial cables	R4	Serial0 DTE	
Serial3 DCE	Back-to-back serial cables	R4	Serial1 DTE	
R4 (Cisco 2621)				
CONNECT FROM	USING CABLE	CONNECT TO		

FastEthernet0/0	CAT-5 Straight Through	 C/S 1	Port 15
FastEthernet0/1	CAT-5 Straight Through	 C/S 1	Port 16
Console	Console Cable	 A/S 1	Port 7
Power	Power Cord	 SOD 2	Outlet 8
Serial0 DTE	Back-to-back serial cables	 R3	Serial2 DCE
Serial1 DTE	Back-to-back serial cables	 R3	Serial3 DCE
 PC1a	NO GUIDANCE AVAILABLE		
 PC1b	NO GUIDANCE AVAILABLE		
 PC2	NO GUIDANCE AVAILABLE		
 PC3	NO GUIDANCE AVAILABLE		
 PC4	NO GUIDANCE AVAILABLE		

 **Back**