

Centrála Praha

2x CISCO Catalyst 6509 v datacentru v centrále

výpis je z jedné z nich, obě jsou zcela shodné

=====

Cisco IOS Software, s72033\_rp Software (s72033\_rp-ADVIPSERVICESK9\_WAN-M), Version 12.2(33)SXJ5, RELEASE SOFTWARE (fc2)

cisco WS-C6509-E (R7000) processor (revision 1.4) with 983008K/65536K bytes of memory.

Processor board ID SMC1219006P

SR71000 CPU at 600Mhz, Implementation 0x504, Rev 1.2, 512KB L2 Cache

Last reset from s/w reset

19 Virtual Ethernet interfaces

226 Gigabit Ethernet interfaces

22 Ten Gigabit Ethernet interfaces

1917K bytes of non-volatile configuration memory.

8192K bytes of packet buffer memory.

65536K bytes of Flash internal SIMM (Sector size 512K).

Configuration register is 0x2102

Mod	Ports	Card Type	Model	Serial No.
2	1	Application Control Engine Module	ACE20-MOD-K9	SAD121601TU
3	8	CEF720 8 port 10GE with DFC	WS-X6708-10GE	SAL1223T8R8
5	5	Supervisor Engine 720 10GE (Active)	VS-S720-10G	SAL1228WZYK
7	48	CEF720 48 port 10/100/1000mb Ethernet	WS-X6748-GE-TX	SAL1223TAHC
8	6	Firewall Module	WS-SVC-FWM-1	SAD12200201
9	48	CEF720 48 port 10/100/1000mb Ethernet	WS-X6748-GE-TX	SAL1223T868

CPU utilization for five seconds: 8%/3%; one minute: 7%; five minutes: 7%

Volné porty:

10Gbase-SR - 2 ks

10/100/1000BaseT - 28 ks

České Budějovice

=====

Cisco IOS Software, Catalyst 4500 L3 Switch Software (cat4500e-IPBASEK9-M), Version 12.2(54)SG, RELEASE SOFTWARE (fc3)

cisco WS-C4507R+E (MPC8548) processor (revision 6) with 524288K bytes of memory.

Processor board ID FOX1429GWA0

MPC8548 CPU at 1.33GHz, Supervisor 6-E

Last reset from PowerUp

1 Virtual Ethernet interface

244 Gigabit Ethernet interfaces

2 Ten Gigabit Ethernet interfaces

511K bytes of non-volatile configuration memory.

Mod	Ports	Card Type	Model	Serial No.
-----	-------	-----------	-------	------------

---+-----+-----+-----+-----

1	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390DHB
2	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380Q7J
3	6	Sup 6-E 10GE (X2), 1000BaseX (SFP)	WS-X45-SUP6-E	JAE14370A82
5	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390JS9
6	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380PZD
7	48	10/100/1000BaseT (RJ45)	WS-X4648-RJ45-E	JAE14370BNL

CPU utilization for five seconds: 10%/0%; one minute: 10%; five minutes: 10%

Volné porty:

10/100/1000-TX - 96

X2 slot (s redukcí na 2x SFP) - 2

Plzeň:

=====

Cisco IOS Software, Catalyst 4500 L3 Switch Software (cat4500e-IPBASEK9-M), Version 12.2(54)SG, RELEASE SOFTWARE (fc3)

cisco WS-C4510R-E (MPC8548) processor (revision 6) with 524288K bytes of memory.

Processor board ID FOX1434GT90

MPC8548 CPU at 1.33GHz, Supervisor 6-E

Last reset from PowerUp

1 Virtual Ethernet interface

340 Gigabit Ethernet interfaces

2 Ten Gigabit Ethernet interfaces

511K bytes of non-volatile configuration memory.

Mod	Ports	Card Type	Model	Serial No.
-----	-------	-----------	-------	------------

---+-----+-----+-----+-----

1	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390BVF
2	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390BQR
3	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380PZG

4 48 10/100/1000BaseT Premium POE E Series WS-X4648-RJ45V+E JAE14390JYA  
5 6 Sup 6-E 10GE (X2), 1000BaseX (SFP) WS-X45-SUP6-E JAE14380M9V  
7 48 10/100/1000BaseT Premium POE E Series WS-X4648-RJ45V+E JAE14390JOQ  
8 48 10/100/1000BaseT (RJ45) WS-X4548-GB-RJ45 JAE07320KFZ  
9 48 10/100/1000BaseT (RJ45) WS-X4548-GB-RJ45 JAE14380A2I

CPU utilization for five seconds: 11%/0%; one minute: 12%; five minutes: 12%

Volné porty:

10/100/1000-TX - 96

X2 slot (s redukcí na 2x SFP) - 2

Ústí nad Labem:

=====

Cisco IOS Software, Catalyst 4500 L3 Switch Software (cat4500e-IPBASEK9-M), Version 12.2(54)SG, RELEASE SOFTWARE (fc3)

cisco WS-C4507R+E (MPC8548) processor (revision 6) with 524288K bytes of memory.

Processor board ID FOX1429GW8X

MPC8548 CPU at 1.33GHz, Supervisor 6-E

Last reset from PowerUp

1 Virtual Ethernet interface

244 Gigabit Ethernet interfaces

2 Ten Gigabit Ethernet interfaces

511K bytes of non-volatile configuration memory.

Mod	Ports	Card Type	Model	Serial No.
1	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390JU3
2	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380Q1J
3	6	Sup 6-E 10GE (X2), 1000BaseX (SFP)	WS-X45-SUP6-E	JAE1437000D
5	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE143104DZ
6	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390JNL
7	48	10/100/1000BaseT (RJ45)	WS-X4648-RJ45-E	JAE14370BMA

CPU utilization for five seconds: 10%/0%; one minute: 10%; five minutes: 10%

Volné porty:

10/100/1000-TX - 96

X2 slot (s redukcí na 2x SFP) - 2

Hradec:

=====

Cisco IOS Software, Catalyst 4500 L3 Switch Software (cat4500-IPBASEK9-M), Version 12.2(54)SG, RELEASE SOFTWARE (fc3)

cisco WS-C4510R (MPC8245) processor (revision 4) with 524288K bytes of memory.

Processor board ID FOX11230FSD

MPC8245 CPU at 400Mhz, Supervisor V

Last reset from Reload

2 Virtual Ethernet interfaces

338 Gigabit Ethernet interfaces

511K bytes of non-volatile configuration memory.

Mod	Ports	Card Type	Model	Serial No.
1	2	Supervisor V 1000BaseX (GBIC)	WS-X4516	JAE1122JQYZ
3	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-GB-RJ45V	JAE1114BDPJ
4	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-GB-RJ45V	JAE1114BDP0
5	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-GB-RJ45V	JAE1114BH30
6	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-RJ45V+	JAE14360E0S
7	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-GB-RJ45V	JAE1114B7YQ
8	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-GB-RJ45V	JAE1114B7K2
9	48	10/100/1000BaseT (RJ45)V, Cisco/IEEE	WS-X4548-GB-RJ45V	JAE1114BDKU

CPU utilization for five seconds: 14%/0%; one minute: 14%; five minutes: 14%

Volné porty:

10/100/1000-TX - 120

GBIC slot - 2

Brno:

=====

Cisco IOS Software, Catalyst 4500 L3 Switch Software (cat4500e-IPBASEK9-M), Version 12.2(54)SG, RELEASE SOFTWARE (fc3)

cisco WS-C4510R-E (MPC8548) processor (revision 6) with 524288K bytes of memory.

Processor board ID FOX1434GT8Q

MPC8548 CPU at 1.33GHz, Supervisor 6-E

Last reset from PowerUp

1 Virtual Ethernet interface

340 Gigabit Ethernet interfaces

2 Ten Gigabit Ethernet interfaces

511K bytes of non-volatile configuration memory.

Mod	Ports	Card Type	Model	Serial No.
1	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390BRF
2	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390BS3
3	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380PZ2
4	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380PWE
5	6	Sup 6-E 10GE (X2), 1000BaseX (SFP)	WS-X45-SUP6-E	JAE14380RY8
7	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380Q0N
8	48	10/100/1000BaseT (RJ45)	WS-X4548-GB-RJ45	JAE073417XG
9	48	10/100/1000BaseT (RJ45)	WS-X4548-GB-RJ45	JAE07291528

CPU utilization for five seconds: 12%/0%; one minute: 12%; five minutes: 12%

Volné porty:

10/100/1000-TX - 70

X2 slot (s redukcí na 2x SFP) - 2

Ostrava:

=====

Cisco IOS Software, Catalyst 4500 L3 Switch Software (cat4500e-IPBASEK9-M), Version 12.2(54)SG, RELEASE SOFTWARE (fc3)

cisco WS-C4507R+E (MPC8548) processor (revision 6) with 524288K bytes of memory.

Processor board ID FOX1429GEQD

MPC8548 CPU at 1.33GHz, Supervisor 6-E

Last reset from PowerUp

1 Virtual Ethernet interface

244 Gigabit Ethernet interfaces

2 Ten Gigabit Ethernet interfaces

511K bytes of non-volatile configuration memory.

Mod	Ports	Card Type	Model	Serial No.
1	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390K0J
2	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE1438001I
3	6	Sup 6-E 10GE (X2), 1000BaseX (SFP)	WS-X45-SUP6-E	JAE1437002A
5	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14390JYF
6	48	10/100/1000BaseT Premium POE E Series	WS-X4648-RJ45V+E	JAE14380Q51
7	48	10/100/1000BaseT (RJ45)	WS-X4648-RJ45-E	JAE14370BOB

CPU utilization for five seconds: 10%/0%; one minute: 10%; five minutes: 10%

Volné porty:



10/100/1000-TX - 90

X2 slot (s redukcí na 2x SFP) - 2