

Achizitie echipamente (switch FO - 2 buc) si accesorii de retea (extensie FO servere HP - 2 buc).

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Descriere: Achizitia urmatoarelor articole: SWTCH FIBRA OPTICA cu urmatoarele caracteristici: model - Switch Fibre Channel si SAN (de exemplu Cisco 9148S sau echivalent); metode de administrare - CLI, SSH-2, HTTP, SNMP 3; arhitectura - Minim 24 interfe?e 2/4/8/16-Gbps autosensing cu 16Gbps banda dedicata pe port; 12 dintre interfe?e sa fie echipate ?i licen?ate cu 16-Gbps SFP+; Agregare porturi de pâna la 16 link-uri fizice; Interfa?a serial RJ-45 de consola; Port USB; Interfa?a 10/100/1000 Ethernet port dedicata de management; Montabil în rack, dimensiune: 1U; metode de autentificare - Active Directory , LDAP , RADIUS , Secure Shell v.2 (SSH2); caracteristici networking - Access Control List (ACL) support , Auto-sensing per device , Back to front airflow , ISL support , Quality of Service (QoS) , Registered State Change Notification (RSCN) support , Remote Switch Port Analyzer (RSPAN) , Role based access control , SFTP client , Virtual Route Redundancy Protocol (VRRP) support, Per-VSAN fabric services, Fabric-based multipathing; functionalitati Fabric - Name server; Registered State Change Notification (RCSN); Login services; Fabric Configuration Server (FCS); Public loop; Broadcast; In-order delivery (IOS);functii avansate - VSAN; IVR; Portchannel with multipath load balancing; Flow-based and zone-based QOS; fiabilitate si stabilitate - Hot-swappable, dual redundant Power supply; Passive backplane; Hot-swappable SFP+ optics; Stateful process restart; Per-VSAN fabric services; Port tracking; Specifica?ii sursa curent - Sursa de 300W (câte 2 pe switch); AC input: 100 - 240V; Frecven?a 50 - 60Hz; Airflow: spate -gt; fa?a spre porturi; Cablu de alimentare pentru energie electrica de tip românesc; Condi?ii de mediu - Temperatura de operare: 0°C - 40°C; Temperatura de stocare: -25°C - 70°C Umiditate de operare: 10% - 85% fara condens; Umiditate de stocare: 10% - 95% fara condens; Certificari - Safety compliance, CE Marking, UL 60950, CAN/CSa-C22.2 No. 60950, EN 60950, TS 001, AS/NZS 3260. IEC60825, EN60825, 21CFR 1040, EMC compliance, FCC Part 15 (CFR 47) Class A, ICES-003 Class A; Compatibilitate - Storage IMB Storwize V7000, Server HP ProLiant DL380 Gen9, Servere Fujitsu PRIMERGY RX2540 M1; Garan?ie hardware - 12 luni, ce va include înlocuirea componentelor / echipamentelor în caz de defec?iuni hardware. 2 BUC.; EXTENSIE FIBRA OPTICA pt. servere HP; model QW972A; tip HPE StoreFabric SN1000Q 16 GB 2-port PCIe Fibre Channel Host Bus Adapter; compatibilitate Servere HP ProLiant DL380 Gen9 (Product ID 752687-B21) cu seriile: CZJ447046G si CZJ447046N; patch cord - Placile de re?ea vor fi înso?ite de patch-cord-uri de fibra optica de minim 1,5 m lungime. - 2 BUC