

Schéma de l'architecture réseau du bâtiment A

The diagram illustrates the network architecture for Building A. It features a central horizontal backbone (blue bar) connecting various network components. On the left, a cloud labeled 'FAI' is connected to a 'Routeur 192.168.10.254', which is in turn connected to a 'Commutateur 24 ports'. This switch connects to a series of servers labeled A01 through A06. Above the backbone, there are several access points labeled 'Point d'accès wifi DHCP'. These are connected to various switches: a 'Commutateur 16 ports' connected to a vertical stack of servers (A07-A12), a 'Commutateur 4 ports' connected to a small server group, and two 'Commutateur 4 ports' connected to server groups A13-A14 and A15-A16. On the right, a 'Commutateur 16 ports' is connected to a server group A17-A22. The diagram shows a complex interconnection of devices, including multiple servers, switches, and access points, all integrated into a single network structure.

Created 26 February 2021 13:03:55 by Khroners
Updated 26 February 2021 13:08:18 by Khroners