



MikroTik Certified Routing Engineer MikroTik Certified Routing Engineer (MTCRE) adalah salah satu dari pelatihan MikroTik tingkat Mahir membahas topik tentang Routing, Swithching dan Tunneling di Mikrotik. Dalam pelatihan ini peserta akan memahami beberapa materi berkaitan dengan Routing baik Statik (ECMP, PCC) maupun Dynamic (OSPF).

MTCRE (Mikrotik Certified Routing Engineer) - GLC Networks

MikroTik Certified Routing Engineer is an advanced certification that covers different aspects of routing, relevant to larger networks and ISPs, with focus on OSPF with single and multiple areas, Policy Routing, and advance use of static routing. MTCRE also covers the configuration of multi-homed devices, for Load Balancing and Failover.

Mikrotik Certified Routing Engineer (MTCRE) - Training Course represents advanced static and dynamic (OSPF) routing methodologies, advanced tunnelling and vlans. Course appeals to Network Technicians, Computer Scientists, Computer Engineers, Network Engineers, Computer Electricians, WISP & Network Administrators.

Certified Routing Engineer (MTCRE) - MikroTik

Certified Routing Engineer (MTCRE) Training outline Duration: 2 days Outcomes: By the end of this training session, the student will be able to plan, implement and debug routed MikroTik RouterOS network configurations. Target audience: Network engineers and technicians wanting to deploy and support static and/or dynamic routed networks.