## **AAA Lab**





NOTE: The CML topology does not contain TACACS+ servers. However, your tasks involve configuring router R1 as if those servers did exist at their specified IP addresses.



## **Lab Tasks:**

- Enable AAA globally
- Create local user with name test, password cisco
- Configure both TACACS+ server instances, named TACACS1 and TACACS2
- Secret key set to security for both servers
- Create TACACS+ server group named T-GROUP and add both servers
- Configure AAA authentication using default method list
  - TACACS+ server group should be primary method, followed by local login, and enable password
- Enable authorization requirement for EXEC shell
  - TACACS+ server group should be primary method, followed by local login
- Test by logging out/in to the console