

Verify if tacacs is configured

TACACS+ is a security application that provides centralized validation of users attempting to gain access to a router or network access server. Below example helps in validating tacacs configuration using NetYCE Compliance module

Example config

campus01-b02-access01 and campus01-b02-access02 are the two reference devices which we are using for this example. One has tacacs configuration and other does not.


campus01-b02-access01#




campus01-b02-access02#



How its done

Below are the steps to create new policy. *Operate* → *Compliance* → *Policies* → *New* → 

Click on the Node Group to select the relevant group of devices to add. Node group named "building2_access" holds the nodes of both the nodes: 

Rule → New



Report/test results:

Below is how to create reports to see the results of the compliance policies.

Operate → *Compliance* → *Reports* → *New* → *Report Name "test"* → *Report type "Policies"* → *Policy Name "Sample5 : TACACS Configuration"* → *Show Report*



This was a simple example to understand how to implement compliance policy to verify tacacs configuration.

From:
<https://wiki.netyce.com/> - **Technical documentation**

Permanent link:
<https://wiki.netyce.com/doku.php?id=guides:user:compliance:examples:tacacs>

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