

CSCvo92300 RV34x Inter-VLAN Access Limitation

Defect Reference ID: CSCvo92300

Date Identified

February 06, 2019

Date Resolved

N/A

Products Affected

Model	Firmware Version
RV34x	1.0.01.18
RV34x	1.0.02.16

Problem Description

When inter-VLAN routing is enabled for VLAN 1 or any other VLAN created, the Anyconnect user has access to resources.

However when inter-VLAN routing is disabled, Anyconnect can access only the router interface but not resources on this VLAN.

Workaround

Enable inter-VLAN routing on respective VLANs but if required create access rules (ACL) to restrict access between the VLANs.

To learn how to configure VLANs, visit the article on: [Configure a Virtual Local Area Network \(VLAN\) Settings on an RV34x Series Router](#).

To learn how to configure access rules, please see the article on: [Configure Access Rules on an RV34x Series Router](#).

To process escalation, click [here](#) to contact the Cisco Small Business Support Center (SBSC).

There have been updates on licensing requirements starting with version 1.0.3.15 moving

forward. For details about this, click [here](#).