#### Overview

5440 Endpoint abandoned EAP session and started new Event

host/NBK4Y2SGB3.modal.net.br Username

Endpoint Id 5C:CD:5B:BC:EF:C1

**Endpoint Profile** 

Authentication Policy Modal Wireless

Authorization Policy Modal Wireless

Authorization Result

#### **Authentication Details**

2021-02-23 09:55:34.374 Source Timestamp

Received Timestamp 2021-02-23 09:55:34.374

ISE01-RJ01 **Policy Server** 

5440 Endpoint abandoned EAP session and started new Event

5440 Endpoint abandoned EAP session and started new Failure Reason

Verify known NAD or supplicant issues and published bugs. Verify NAD and Resolution

Endpoint started new authentication while previous is still in progress. Most probable that supplicant on that endpoint stopped conducting the previous authentication and started the new one. Closing the previous authentication Root cause

Username host/NBK4Y2SGB3.modal.net.br

Endpoint Id 5C:CD:5B:BC:EF:C1

**Authentication Protocol** PEAF

**Network Device** AP10-03-SP

All Device Types#Meraki AF **Device Type** 

All Locations#Sao Paulo Location

NAS IPv4 Address 172.20.10.19

Wireless - IFFF 802 11 NAS Port Type

## **Steps**

11001 Received RADIUS Access-Request 11017 RADIUS created a new session 11117 Generated a new session ID 15049 Evaluating Policy Group 15008 Evaluating Service Selection Policy 15048 Queried PIP - Network Access.Protocol 15048 Queried PIP - Radius NAS-Port-Type 11507 Extracted EAP-Response/Identity 12500 Prepared EAP-Request proposing EAP-TLS wi 11006 Returned RADIUS Access-Challenge 11001 Received RADIUS Access-Request RADIUS is re-using an existing session 12301 Extracted EAP-Response/NAK requesting to us 12300 Prepared EAP-Request proposing PEAP with c 11006 Returned RADIUS Access-Challenge Received RADIUS Access-Request 11018 RADIUS is re-using an existing session Extracted EAP-Response containing PEAP cha

12302

accepting PEAP as negotiated

12318 Successfully negotiated PEAP version 0

12800 Extracted first TLS record; TLS handshake star

12805 Extracted TLS ClientHello message 12806 Prepared TLS ServerHello message

12807 Prepared TLS Certificate message

12810 Prepared TLS ServerDone message

12811 Extracted TLS Certificate message containing

12808 Prepared TLS ServerKeyExchange message

12305 Prepared EAP-Request with another PEAP cha

11006 Returned RADIUS Access-Challenge 11001 Received RADIUS Access-Request

11018 RADIUS is re-using an existing session

12304 Extracted EAP-Response containing PEAP cha

12305 Prepared EAP-Request with another PEAP cha

11006 Returned RADIUS Access-Challenge 11001 Received RADIUS Access-Request

11018 RADIUS is re-using an existing session

12304 Extracted EAP-Response containing PEAP cha

12305 Prepared EAP-Request with another PEAP cha

11006 Returned RADIUS Access-Challenge

11001 Received RADIUS Access-Request

11018 RADIUS is re-using an existing session

12304 Extracted EAP-Response containing PEAP cha

12318 Successfully negotiated PEAP version 0

12812 Extracted TLS ClientKeyExchange message

12813 Extracted TLS CertificateVerify message

12804 Extracted TLS Finished message

12801 Prepared TLS ChangeCipherSpec message

12802 Prepared TLS Finished message

12816 TLS handshake succeeded

12310 PEAP full handshake finished successfully

12305 Prepared EAP-Request with another PEAP cha

11006 Returned RADIUS Access-Challenge

Endpoint abandoned EAP session and started ms)

### **Other Attributes**

NAS-Port

10 ConfigVersionId

ISE01-RJ01/401657335/24138 AcsSessionID

Protocol Radius

5 CPMSessionID c0a801dcYXo\_I1TleLINuPLpJNVAZ6RRazZR3VqNIzta140hFLU

EndPointMACAddress 5C-CD-5B-BC-EF-C1

ISEPolicySetName Modal Wireless

StepLatency 51=17981

TLSCipher ECDHE-RSA-AES256-GCM-SHA384

**TLSVersion** TLSv1.2 DTLSSupport Unknown Network Device Profile Cisco

Location Location#All Locations#Sao Paulo

Device Type Device Type#All Device Types#Meraki AP

IPSEC IPSEC#Is IPSEC Device#No

Device IP Address 172.20.10.19

# Result

RadiusPacketType Drop