

Overview

Event	5440 Endpoint abandoned EAP session and started new
Username	host/NBK4Y2SGB3.modal.net.br
Endpoint Id	5C:CD:5B:BC:EF:C1
Endpoint Profile	
Authentication Policy	Modal Wireless
Authorization Policy	Modal Wireless
Authorization Result	

Authentication Details

Source Timestamp	2021-02-23 09:55:34.374
Received Timestamp	2021-02-23 09:55:34.374
Policy Server	ISE01-RJ01
Event	5440 Endpoint abandoned EAP session and started new
Failure Reason	5440 Endpoint abandoned EAP session and started new
Resolution	Verify known NAD or supplicant issues and published bugs. Verify NAD and supplicant configuration.
Root cause	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.
Username	host/NBK4Y2SGB3.modal.net.br
Endpoint Id	5C:CD:5B:BC:EF:C1
Authentication Protocol	PEAP
Network Device	AP10-03-SP
Device Type	All Device Types#Meraki AP
Location	All Locations#Sao Paulo
NAS IPv4 Address	172.20.10.19
NAS Port Type	Wireless - IEEE 802.11

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
11018	RADIUS is re-using an existing session
12301	Extracted EAP-Response/NAK requesting to u
12300	Prepared EAP-Request proposing PEAP with c
11006	Returned RADIUS Access-Challenge
11001	Received RADIUS Access-Request
11018	RADIUS is re-using an existing session
12302	Extracted EAP-Response containing PEAP cha 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
12808	Prepared TLS ServerKeyExchange message
12810	Prepared TLS ServerDone message
12811	Extracted TLS Certificate message containing
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
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12305	Prepared EAP-Request with another PEAP cha
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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
5440	Endpoint abandoned EAP session and started ms)

Other Attributes

ConfigVersionId	10
AcsSessionID	ISE01-RJ01/401657335/24138
Protocol	Radius
NAS-Port	5
CPMSessionID	c0a801dcYXo_l1TleLINuPLpJNVAZ6RRazZR3VqNlzt140hFLU
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
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