

Error-Message

24209 Looking up Host in Internal Hosts IDStore - chegger

24217 The host is not found in the internal hosts identity store.


22058 The advanced option that is configured for an unknown user is used.

22061 The 'Reject' advanced option is configured in case of a failed authentication request.

Internal Identity Store

Users and Identity Stores > Internal Identity Stores > [Hosts](#) > Edit: "B8-8D-12-3B-C6-32"

General

✱ MAC Address: Status: 

Description:

✱ Identity Group:

MAC Host Information

There are no additional identity attributes defined for MAC host records

Creation/Modification Information

Date Created: Tue Aug 03 22:13:14 CEST 2010
Date Modified: Wed Mar 28 15:54:00 CEST 2012


✱ = Required fields

Identity Store Sequence

Password Based

Authentication and Attribute Retrieval Search List


A set of identity stores that will be accessed in sequence until first authentication su

Available	Selected
<ul style="list-style-type: none"> DEVICES DEVICES_NEW Internal Hosts Internal Users  KST_LDAP KST_LDAP_MAC NAC Profiler STUDENTS_MAC STUDENT_USER TEACHERS 	<ul style="list-style-type: none"> USERS

Additional Attribute Retrieval Search List

An optional set of additional identity stores from which attributes will be retrieved


Available	Selected
<ul style="list-style-type: none"> DEVICES DEVICES_NEW Internal Users KST_LDAP KST_LDAP_MAC NAC Profiler STUDENTS_MAC STUDENT_USER TEACHERS USERS 	<ul style="list-style-type: none"> Internal Hosts

 = Required fields

Service Selection Rule

Service Selection Policy


Filter: Match if:


	Status	Name	Conditions	Protocol	Service	Results	Hit Count
1	<input type="checkbox"/>	 KST_ACCESS_RULE_WLAN	in All Device Types:KST_Wireless:4402_SYS_01	match Radius	KST_ACCESS_SERVICE_WLAN		156

Cisco Secure ACS - Mozilla Firefox

172.16.10.30 https://172.16.10.30/acsadmin/PolicyInputAction.do

General

Name: Status: 

 The Customize button in the lower right area of the policy rules screen controls which policy conditions and results are available here for use in policy rules.

Conditions

NDG:Device Type:

Protocol:

Results

Service:

Access Service – Allowed Protocols

Access Policies > Access Services > KST_ACCESS_SERVICE_VLAN > Edit: "KST_ACCESS_SERVICE_VLAN"

General **Allowed Protocols**

Process Host Lookup

Authentication Protocols

- ▶ Allow PAP/ASCII
- ▶ Allow CHAP
- ▶ Allow MS-CHAPv1
- ▶ Allow MS-CHAPv2
- ▶ Allow EAP-MD5
- ▶ Allow EAP-TLS
- ▶ Allow LEAP
- ▶ Allow PEAP
- ▶ Allow EAP-FAST

Access Service – Identity Sequence

Access Policies > Access Services > KST_ACCESS_SERVICE_VLAN > Identity

Single result selection Rule based result selection

Identity Source:

▼ Advanced Options

If authentication failed ▼

If user not found ▼



If process failed ▼

Note: For authentications using PEAP, LEAP, EAP-FAST or RADIUS MSCHAP it is
If continue option is selected in these cases, requests will be rejected

Part of detailed Error-Informations

Authentication Details	
Logged At:	March 28,2012 4:32:00.493 PM
ACS Time:	March 28,2012 4:32:00.486 PM
ACS Instance:	<u>ACS-KST-01</u>
Authentication Method:	PAP_ASCII
EAP Authentication Method :	EAP-GTC
EAP Tunnel Method :	PEAP
<u>User</u>	
ACS Username:	<u>chegger</u>
RADIUS Username :	chegger
Calling Station ID:	<u>B8-8D-12-3B-C6-32</u>
Framed IP Address:	
Host Lookup:	
<u>Network Device</u>	
Network Device:	<u>4402_SYS_01</u>
Network Device Groups:	Device Type:All Device Types:KST_Wireless:4402_SYS_01 Location:All Locations:KST
NAS IP Address:	<u>172.16.2.50</u>
NAS Identifier:	<u>5508_SYS_01</u>
NAS Port:	13
NAS Port ID:	
NAS Port Type:	Wireless - IEEE 802.11
<u>Access Policy</u>	
Access Service:	<u>KST_ACCESS_SERVICE_WLAN</u>
Identity Store:	USERS
Authorization Profiles:	PROFILE_TEACHERS
Exception Authorization Profiles:	
Active Directory Domain:	
Identity Group:	
Access Service Selection Matched Rule:	KST_ACCESS_RULE_WLAN
Identity Policy Matched Rule:	Default
Selected Identity Stores:	USERS
Query Identity Stores:	
Selected Query Identity Stores:	Internal Hosts
Group Mapping Policy Matched Rule:	
Authorization Policy Matched Rule:	ACCESS-RULE_CLIENTS
Authorization Exception Policy Matched Rule:	
<u>CTS</u>	

Access Policies

	ACCESS_RULE_TEACHERS	LDAP-USERS:ExternalGroups contains any cn=angestellte,cn=groups,dc=kst	-ANY	-ANY	PROFILE_TEACH
	ACCESS-RULE_CLIENTS	(LDAP-USERS:ExternalGroups contains any cn=angestellte,cn=groups,dc=kstAnd RADIUS-IETF:Service-Type match Call Check)	-ANY	match Host Lookup	PROFILE_TEACH