# Configurer la stratégie d'autorisation en fonction de l'attribut vlan-id sur ISE

# Contenu

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# Introduction

Cet article décrit les étapes à suivre pour configurer la stratégie d'autorisation ISE en fonction de l'attribut d'ID de VLAN envoyé à partir de la NAD. Cette fonctionnalité est uniquement disponible avec IBNS 2.0.

# Cas d'utilisation

Les clients veulent renseigner l'ID de VLAN configuré sur l'interface d'accès et l'utiliser ultérieurement pour fournir un accès sur ISE.

# **Configuration Steps**

### Côté NAD

1. Configurez le commutateur pour envoyer des attributs de rayon VLAN dans la demande d'accès.

Device# configure terminal Device(config)# access-session attributes filter-list list TEST Device(config-com-filter-list)# vlan-id Device(config-com-filter-list)# exit Device(config)# access-session accounting attributes filter-spec include list TEST Device(config)# accesssession authentication attributes filter-spec include list TEST Device(config)# end NOTE: Vous pouvez recevoir un avertissement lorsque vous entrez la commande « accesssession accounting attributs filter-spec include list TEST » pour accepter la migration vers IBNS 2.

Switch(config)#access-session accounting attributes filter-spec include list TEST This operation will permanently convert all relevant authentication commands to their CPL control-policy equivalents. As this conversion is irreversible and will disable the conversion CLI 'authentication display [legacy|new-style]', you are strongly advised to back up your current configuration before proceeding. Do you wish to continue? [yes]:

Consultez le guide suivant pour plus de détails : Guide de configuration des attributs radius Vlan-

### Côté ISE

1. Créez une stratégie d'authentification en fonction de vos besoins (MAB/DOT1X).

2. La stratégie d'autorisation inclura le type de condition suivant, assurez-vous de correspondre à la syntaxe exacte

```
Radius.Tunnel-Private-Group-ID EQUALS (tag=1) Exemple:
```

#### Pour un VLAN-ID = 77

$\sim$ Authorization Policy (21)		
		Results
🕣 Status Rule Name	Conditions	Profiles
Q Search		
Vian-ld test	E Radius-Tunnel-Private-Group-ID EQUALS (tag=1) 77	PermitAccess

## Tester

### Côté NAD

Switch#sh run interface Tw1/0/3 Building configuration... Current configuration : 336 bytes ! interface TwoGigabitEthernet1/0/3 switchport access vlan 77 switchport mode access device-tracking attach-policy DT\_POLICY access-session host-mode multi-host access-session closed access-session port-control auto mab dot1x pae authenticator spanning-tree portfast service-policy type control subscriber POLICY\_Tw1/0/3 end Switch#

Switch#sh auth sess inter Tw1/0/3 details Interface: TwoGigabitEthernet1/0/3 IIF-ID: 0x1FA6B281 MAC Address: c85b.768f.51b4 IPv6 Address: Unknown IPv4 Address: 10.4.18.167 User-Name: C8-5B-76-8F-51-B4 Status: Authorized Domain: DATA Oper host mode: multi-host Oper control dir: both Session timeout: N/A Common Session ID: 33781F0A00000AE958E57C9D Acct Session ID: 0x0000000e Handle: 0x43000019 Current Policy: POLICY\_Tw1/0/3 Local Policies: Service Template: DEFAULT\_LINKSEC\_POLICY\_SHOULD\_SECURE (priority 150) Security Policy: Should Secure Server Policies: Method status list: Method State mab Authc Success Switch#

### Côté ISE

#### id

#### Overview

Event	5200 Authentication succeeded	
Username	C8:58:76:8F:51:B4	
Endpoint Id	C8:58:76:8F:51:84 ①	
Endpoint Profile	Unknown	
Authentication Policy	Default >> MAB	
Authorization Policy	Default >> Vlan-id test	
Authorization Result	PermitAccess	

#### Authentication Details

Source Timestamp	2021-11-25 21:06:55.187
Received Timestamp	2021-11-25 21:06:55.187
Policy Server	ise30baaamex
Event	5200 Authentication succeeded
Username	C8:5B:76:8F:51:84
User Type	Host

#### Steps

11001	Received RADIUS Access-Request
11017	RADIUS created a new session
11027	Detected Host Lookup UseCase (Service-Type = Call Check (10)) System Scan
15049	Evaluating Policy Group
15008	Evaluating Service Selection Policy
15041	Evaluating identity Policy
15048	Queried PIP - Normalised Radius.RadiusFlowType
15013	Selected Identity Source - Internal Endpoints
24209	Looking up Endpoint in Internal Endpoints IDStore - C8:58:76:8F:51:84
24211	Found Endpoint in Internal Endpoints IDStore
22037	Authentication Passed
24715	ISE has not confirmed locally previous successful machin authentication for user in Active Directory
15036	Evaluating Authorization Policy
15048	Queried PIP - Radius.Tunnel-Private-Group-ID
15016	Selected Authorization Profile - PermitAccess
24209	Looking up Endpoint in Internal Endpoints IDStore - C8:58:76:8F:51:84
24211	Found Endpoint in Internal Endpoints IDStore
11002	Returned RADIUS Access-Accept

CiscoAVPair

cts-pac-opaque=\*\*\*\*, service-type=Call Check, audit-session-id=33781F0A00000AEA58E88DB4, method=mab, client-iif-id=491113166, vlan-id=77