



IAG

AD Domain Detection Configuration Guide

Version 13.0.15



Change Log

Date	Change Description
Sep 26, 2020	Version 13.0.8 document release.

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1 AD Domain Detection Configuration Guide.

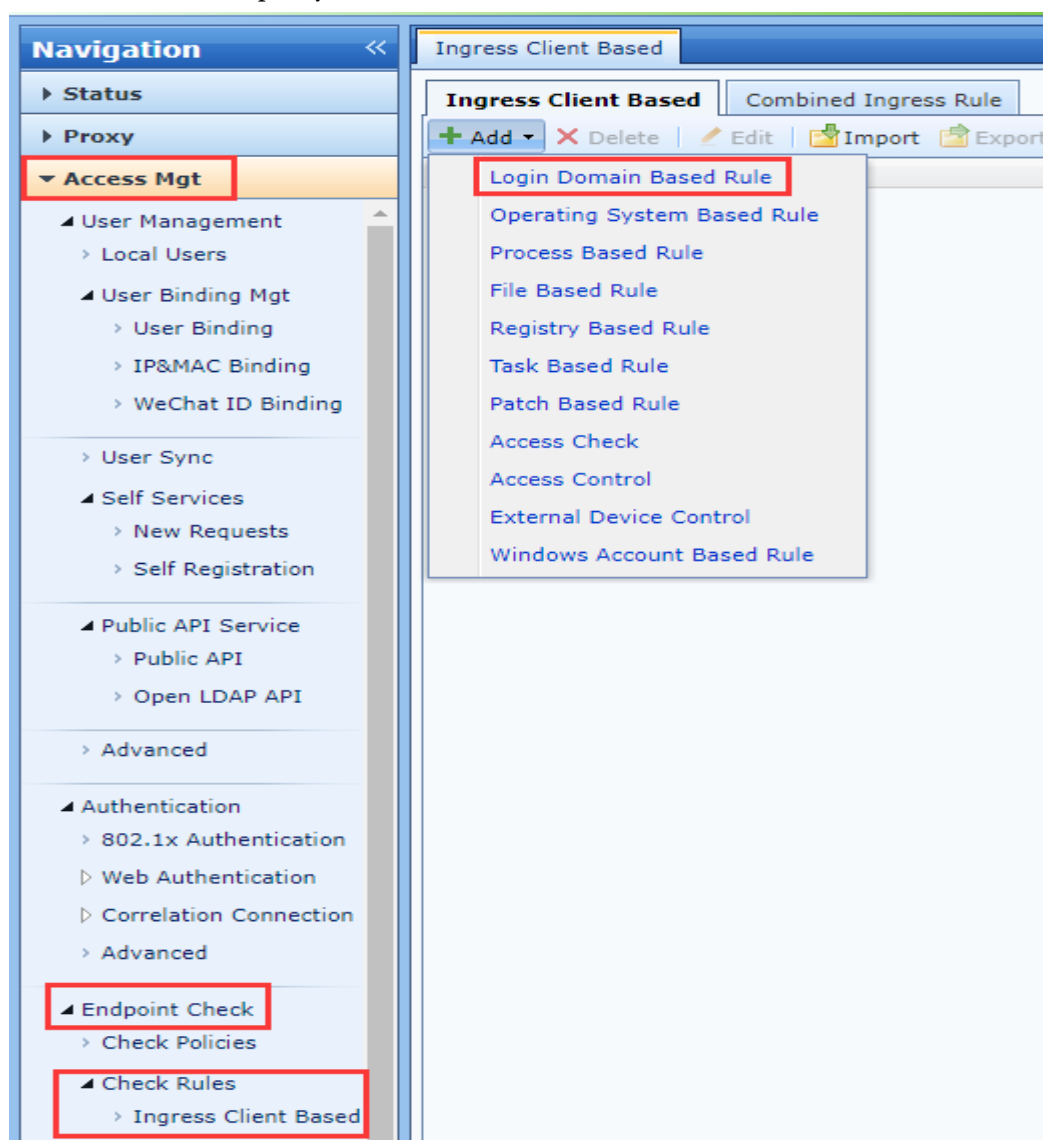
The full name of AD is Active Directory: Active Directory is a commonly used management structure for enterprises. After joining a domain, a PC can be authenticated in the domain, and administrators can better manage computer resources. However, PCs on the corporate intranet are often due to various reasons, the domain is not joined, then there needs to be an effective way to check whether the PC is joined to the domain at this time.

2 Product Version

Version 13.0.8

3 Ingress Client Based Configuration

Go to **Access Mgt > Endpoint Check > Check Rules > Ingress Client Based**, click **Add** to add a new **Login Domain Based Rule** policy:



Enter the name of the policy and category, select the option Login to domain or login to specific domain. Select the action.

Login Domain Based Rule

Name:

Category:

Description:

Check Items

☒ Log in to domain

☐ Log in to specified domain

Domain: ⓘ

One domain name per row. Up to 128 entries.
Login to any of these domains is considered legitimate.
Example: sangfor.com

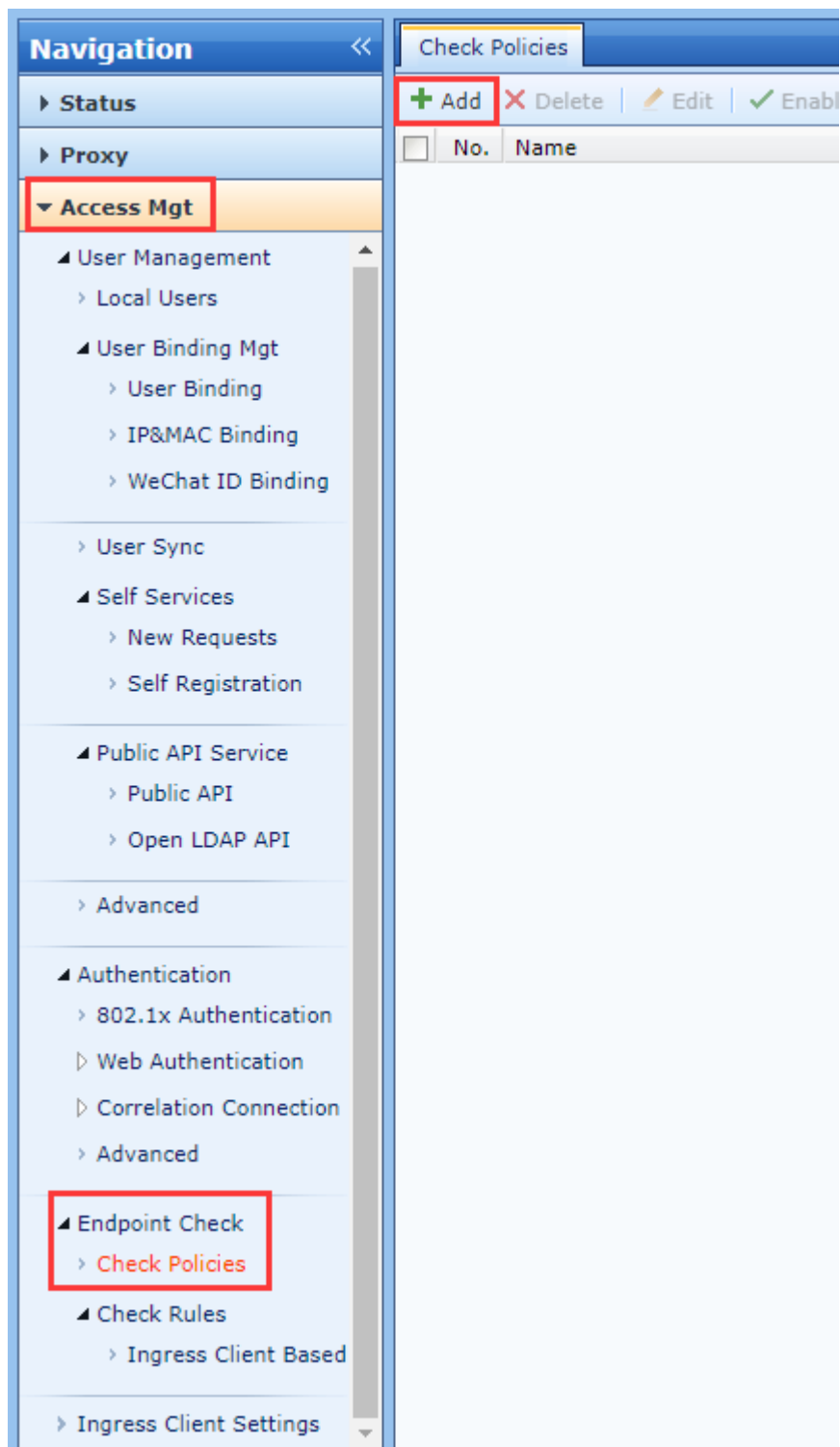
Action:

Prompt Text

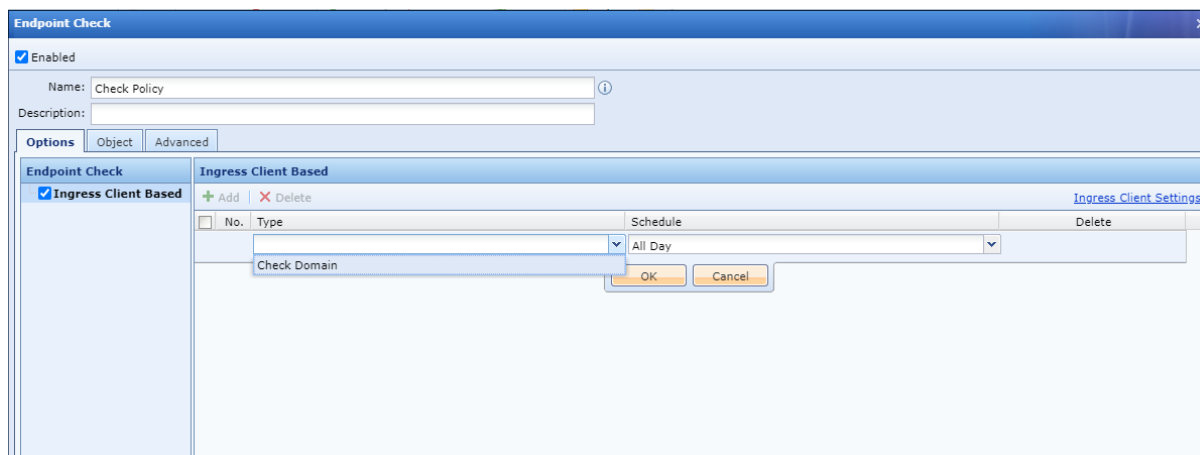
- Reject request and give alert
- Give alert
- Log event only
- Restrict user permission

4 Endpoint Check Policy Configuration

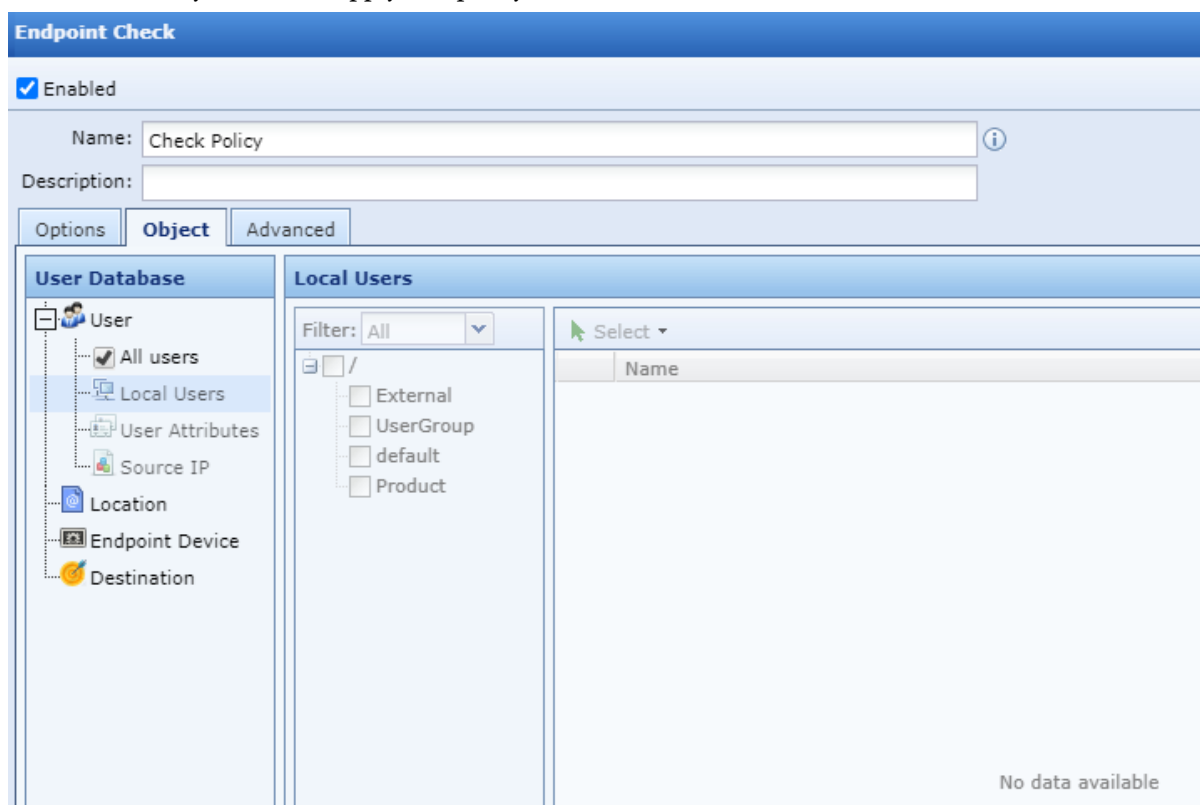
Go to **Access Mgt > Endpoint Check > Check Policies** click **Add** to add an Ingress client based.



Enter **policy name** > check the option **Ingress Client Based** > select the **type**



Select the users you want to apply this policy, in this scenario, I will select **All users**.





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