

# Configuring Active Directory Trusts

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# Summary



Active Directory trusts

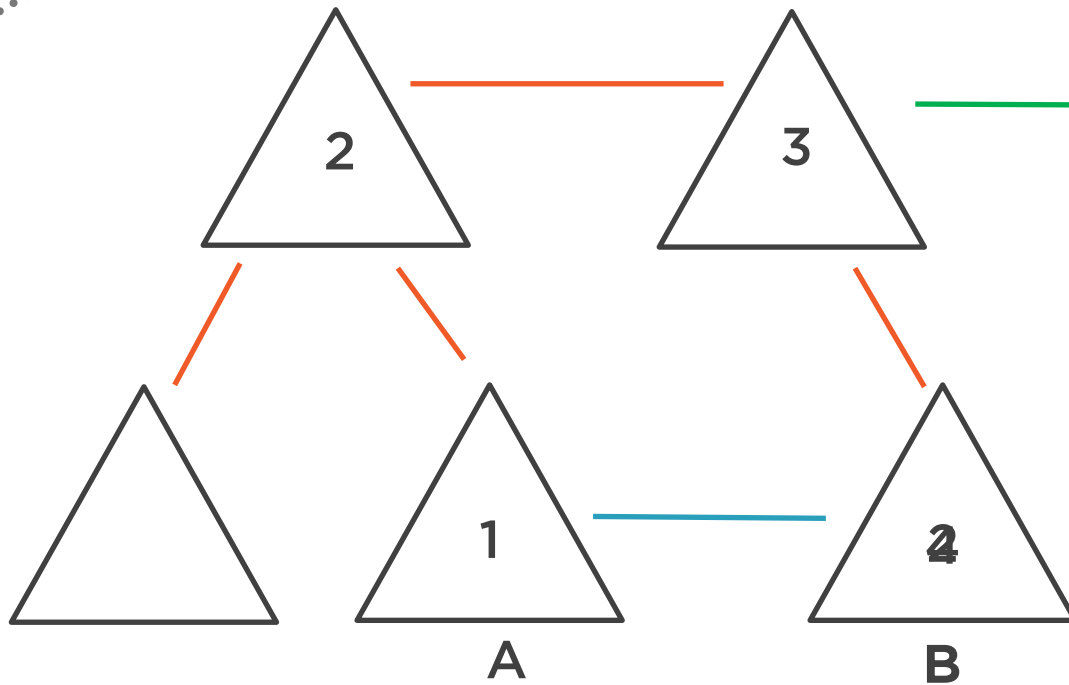
Configuring multiple user principal name (UPN) suffixes

Discuss SID filtering and name suffix routing

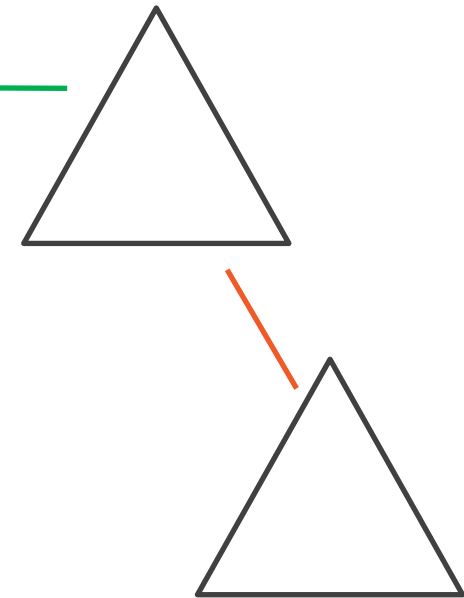


# Active Directory Trusts

Active Directory Forest



Active Directory Forest



— Default  
— Shortcut  
— Forest



# Types of Active Directory Trusts

## Default

Between domains in the same forest

## Shortcut

Between child domains in the same forest

## Forest

Between forest root domains

## External

Between your forest and a forest not using 2012 functional level

## Realm

Between your forest and a non-Windows Kerberos realm



# Trust Features

Trusts allow us to join different forests together

Trusts support the use of multiple user principal names by using name suffix routing

Trusts prevent privileged escalation by implementing SID filtering

Global catalog and NTDS.dit partitions are not replicated



# Summary



You have learned what Active Directory trusts are and when to use them

We have discussed use cases for multiple user principal names suffixes

We have discussed use cases for SID filtering and name suffix routing

