

- Claims Provider Trusts
- Relying Party Trusts
- Attribute Stores
- Authentication Policies

Device Registration Service	Yes	WS-T...	um.ms-dfs.winsrvr2012.teachbase.ru
adfs-ss0.teachbase.ru	Yes	WS-T...	https://adfs-ss0.teachbase.ru/auth/s...

Edit Claim Rules for adfs-ss0.teachbase.ru

Issuance Transform Rules | Issuance Authorization Rules | Delegation Authorization Rules

The following transform rules specify the claims that will be sent to the relying party.

Order	Rule Name	Issued Claims
1	Claim 1	UPN
2	Claim 2	Name ID

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Add Rule... Edit Rule... Remove Rule...

OK Cancel Apply

## Edit Rule - Claim 1



You can configure this rule to send the values of LDAP attributes as claims. Select an attribute store from which to extract LDAP attributes. Specify how the attributes will map to the outgoing claim types that will be issued from the rule.

Claim rule name:

Rule template: Send LDAP Attributes as Claims

Attribute store:

Mapping of LDAP attributes to outgoing claim types:

	LDAP Attribute (Select or type to add more)	Outgoing Claim Type (Select or type to add more)
▶	User-Principal-Name ▼	UPN ▼
*	▼	▼

## Edit Rule - Claim 2



You can configure this rule to map an incoming claim type to an outgoing claim type. As an option, you can also map an incoming claim value to an outgoing claim value. Specify the incoming claim type to map to the outgoing claim type and whether the claim value should be mapped to a new claim value.

Claim rule name:

Rule template: Transform an Incoming Claim

Incoming claim type:

Incoming name ID format:

Outgoing claim type:

Outgoing name ID format:

- Pass through all claim values
- Replace an incoming claim value with a different outgoing claim value

Incoming claim value:

Outgoing claim value:

- Replace incoming e-mail suffix claims with a new e-mail suffix

New e-mail suffix:

Example: fabrikam.com