

Knowledge base > API, SAML, integrations and general settings > How to set up SCIM

How to set up SCIM

Ester Andersson - 2024-09-06 - API, SAML, integrations and general settings

To follow the instructions below, ensure you've received the secret token from Learnifier.

- 1. Go to Azure and open Microsoft Entra ID.
- 2. Locate "Enterprise applications".



1. Create your own application, name the app, and select "Integrate any other application you don't find in the gallery (non-gallery)".



Manage → Provisioning:

- 1. Provisioning mode: "Automatic"
- 2. Admin credentials:
- 3. Tenant URL: "https://kund.learnifier.com/api/scim"
- 4. Secret token: "API key"
- 5. Test the connection.

	0 «	🖫 Save 🗙 Discard
(i) Overview		Provisioning Mode
\mathcal{P}_{2} Provision on demand		Automatic \checkmark
∨ Manage		Use Microsoft Entra to manage the creation and synchronization of user accounts in JK SCIM based on user and group
Provisioning		assignment.
 Lsers and groups Expression builder Monitor Troubleshoot 		 Admin Credentials Admin Credentials Microsoft Entra needs the following information to connect to JK SCIM's API and synchronize user data. Tenant URL * ① Tranat URL * ① Incorrect format Secret Token Test Connection Mappings Mappings Mappings allow you to define how data should flow between Microsoft Entra ID and customapposo. Numerican Secret Token Test connection Adaptings Mappings allow you to define how data should flow between Microsoft Entra ID and customapposo. Numerican Secret Token Test connection Test c

Note: If there is an error during synchronization, you can set up notifications for who should receive messages.

Next step after saving:

1. Go to "Mappings".

. -

2. Set up groups and users that you want to transfer.

Home > Enterprise applications All applications > JK SCIM Provisioning > Attribute Mapping				×
E Save X Discard				
Name Provision Microsoft Entra ID Groups				
Enabled Ves No				
Source Object				
Source Object Scope				
All records				
Target Object urruietf:params:scim:schemas:core:2.0:Group				
Target Object Actions				
Create				
Update				
U Delete				
Attribute Mappings Attribute mappings define how attributes are synchronized between Microsoft Entra ID an customappisso Attribute	nd customappsso Microsoft Entra ID Attribute	Matching precedence	Edit	Remove
displayName	displayName	1	Edit	Delete
externalid	objectId		Edit	Delete
members	members		Edit	Delete
Add New Mapping				
Show advanced options				

Attribute Mapping

🖫 Save 🔀 Discard				
Name				
Provision Microsoft Entra ID Users				
		1		
Enabled				
Ves No				
Source Object				
User				
Source Object Scope				
All records				
Target Object				
urn:ietf:params:scim:schemas:extension:enterprise:2.0:User				
Target Object Actions				
Create				
Create				
Vpdate				
V Delete				
Attribute Mannings				
Attribute mappings Attribute mappings define how attributes are synchronized between M	icrosoft Entra ID and customappsso			
customappsso Attribute	Microsoft Entra ID Attribute	Matching precedence	Edit	Remove
		51		
A				
Attribute Mapping				X
Attribute Mapping				~
Attribute Mapping				~
Attribute Mapping Save × Discard Attribute Mappings				~
Attribute Mapping Sive X Discard Attribute Mappings Attribute mappings define how attributes are synchronized between Microsoft Entry ID an contompapo Attribute	d customappsso Microsoft Entra ID Attribute	Matching precedence	Edit	Remove
Attribute Mapping Save X bicard Attribute Mapping define how attributes are synchronized between Microsoft Entra ID an costomappeox Attribute userName	d customappsso Microsoft Entra ID Attribute userPrincipalName	Matching precidence	Edit	Remove
Attribute Mapping Save: X Discard Attribute Mappings Attribute Mappings Attribute mappings define how attributes are synchronized between Microsoft Entra ID an customappeso Attribute userName active	d customappiso Microsoft Enra ID Attribute user/hicrojtalName Surviccij(SoftDelende), "False", "True", "False")	Matching precedence	Edit Edit Edit	Remove Delete
Attribute Mapping Save > bicard Attribute Mappings Attribute Mappings define how attributes are synchronized between Microsoft Entre ID an customappeaso Attribute uanitame attive displayMame	d customappiso Microsoft Entra ID Attribute user/frincipalkame Switch(SchDeinted), "false", "frue", "frue", "false") displayblame	Matching precedence	Edit Edit Edit	Remove Delete Delete Delete
Attribute Mapping Save: X Decard Attribute Mappings Attribute mappings define how attributes are synchronized between Microsoft Entre ID an contempopo Attribute userName active displayName tile	d customappisso Microsoft Entra ID Attribute user/PrincipaRhame Switch(SchoPeleted), "False", "True", "True", "False") displayName jo2Title	Matching precedence	Edit Edit Edit Edit	Remove Delete Delete Delete Delete
Attribute Mapping Save >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	d customappsio Microsoft Emra D Attribute userPrincipalMane Suncht(Stödfbeited), "False", "True", "Taite") displayName jubTite mail	Matching precidence	Láit Eáit Eáit Eáit Eáit	Remove Delete Delete Delete Delete Delete
Attribute Mapping Save >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	d customoppiso Microsoft Enva ID Attribute user/hincipalName Switch(ISdofbeleted), "faile", "True", "True", "faile") displayName jobTitle mail preferredLanguage	Matching precedence	Edit Edit Edit Edit Edit Edit	Remove Delete Delete Delete Delete Delete Delete
Attribute Mapping Save X Discard Attribute Mapping define how attributes are synchronized between Microsoft Entra ID an customappesso Attribute uarkhame active displayName title emailstype eq "work"] value preferred anguage name givenName	d customappiso Microsoft Entra ID Attribute user/hincipsdinbeited), "false", "frue", "frue", "false") sobTisle poffitie mail preferred.anguage geventiane	Matching precedence	Edit Edit Edit Edit Edit Edit Edit	Remove Delete Delete Delete Delete Delete Delete
Attribute Mapping	d cuttomappisoo Microsoft Entria D Attribute umerifricipalitane SwitchijlSoftDeinted), "Faler," "True", "True", "Faler," displayRame jobTide mail preferredLanguage givenName sumanne	Matching precedence	LGT Edit Edit Edit Edit Edit Edit Edit	Remove Delete Delete Delete Delete Delete Delete Delete
Attribute Mapping Save > bicard Attribute Mapping define how attributes are synchronized between Microsoft Entry ID an cotormappion Attribute arethame active displayName title preferredLanguage name givenName name formName name formName	d customappiso Microad Turna D Attribute userPrincipalMane select(SidSofDeleted), "False", "Tue", "Tue", "False") displayName mail preferredLanguage givenName sumame sumame	Matching precedence	Edit Edit Edit Edit Edit Edit Edit Edit	Remove Delete Delete Delete Delete Delete Delete Delete Delete Delete
Attribute Mapping Save Decard thibute Mapping define how attributes are synchronized between Microsoft Entrs ID an customappeso Attribute userName advise displayName tele enails(type of work") salue performstanguage name givenName name familyName ame familyName ame familyName tele ame familyName tele enails(type of work") formatted	d cutomappiso Microsoft Brava D Attribute user/hincipalName suincipilos/balende, "Falue", "True", "False") displayName johTitle mail preferredLanguage givenName surrame surrame Joint", "(givenName) [surrame]	Matching precedence 1	Edit Edit Edit Edit Edit Edit Edit Edit	Remove Delete
Attribute Mapping … Save × bicard Attribute Mappings Attribute Mappings define how attributes are synchronized between Microsoft Entra ID an cutomappeso Attribute unthame active displayName tole emailsitype of "work" Jwalue preferredLanguage name giownbame name familyName name familyName addressettype of "work" Jornattod addressettype of "work" Jornattod	d customappiso Microsoft Entra ID Attribute user/hito/galName suivicitijisoftbalendi, "false", "frue", "frue", "false") displayName jobTide mail gerferred.anguage gereferred.anguage gereferred.anguage jogenName sumame Jang" (genName), [sumame) physicalbelweyOfficaName	Matching precedence	Edi Edi Edi Edi Edi Edi Edi Edi Edi Edi	Remove Delete
Attribute Mapping … Save >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	d customappsoo Microard Enrira D Attribute uner/microgathane Switch(IsSofDeieted), "faiter, "frue", "frue", "faiter) displayName jobTide mail preferrestanguage givenName soint," (givenName) joint," (givenName) (sumame) physicalBelweyOfficeName streetAdfress	Matching precedence	LGT Edit Edit Edit Edit Edit Edit Edit Edit	Remove Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete
Attribute Mapping	d customappiso MicroadD Enva D Attribute user/hicipablane selectlijtischbeiteedj, "faler,"frue", "faler") displayName selectling giveringLanguage giveringLanguage giveringLanguage ofter: (givenName), [surrame) physicabelweyOfficeName streetAdtres city	Matching precedence	Edit Edit Edit Edit Edit Edit Edit Edit	Remove Delete
Attribute Mapping	d cutomappiso Microade Tura ID Attribute user/hincipalhame Switchijdsforbeited, "staler, "true", "traler," displayhame jektife adianguage givenName givenName surame jektifes surame surame suraet. displaylidevelyon/fiteName suraetAddress diste potalicode	Matching precedence T	Edit Edit Edit Edit Edit Edit Edit Edit	Remove Delate Delate Delate Delate Delate Delate Delate Delate Delate Delate Delate Delate Delate Delate Delate
Attribute Mapping	d cutomapso Microsoft famila D Attribute unerfmicogalitane Switchij(Softbeleted), "sieie," "frue", "frue", "frae") displaytame jobTite mil giventame giventame giventame join", "(giventame) [sumame]) phylaiDewyofticolane tereetAddres div giventame cutoti displaytame giventame	Matching precedence	5.41 5.61 6.61 6.61 6.61 6.61 6.61 6.61 6.6	Remove Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete
Attribute Mapping	d cutomappso Microsoft Inara D Attribute unerhrincipalitate Switch(I)SoftDekted), "Falue", "Tore", "Falue", displaykame jabTide mail preferredLanguage giverName Jainer Ainer," (givenName), [sumame]) pisyLiaBelweyOfficeName streetAdress div giverName, [sumame]) streetAdress div giverName, [sumame]) streetAdress coursy coursy	Matching precedence 3	دران الممان الممان المما المام المام المام المام المام المام المام المام الماما اما	Remove Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete Delete
Attribute Mapping	d customappiso MicroadD farra D Attribute user/hicipablaba displayName displayName adisplayName proferredLanguage giverName aurname giverName sursame ohrt" (givenName), (gursame)) physicabetwoyOfficeName streetAdstres diy else hostafcode custo postafcode custo postafcode custo postafcode custo postafcode custo postafcode	Matching precedence 1	541 541 541 544 544 544 544 544 544 544	Remove Dolete Do
Attribute Mapping		Matching precedence T	دان دمن	Remove Delete De
Attribute Mapping		Matching precedence	دران 5.61	Remove Delete
Attribute Mapping		Matching precedence	Edit	Remove Delete
Attribute Mapping	d cutomappiso MicroadD farva D Attribute use/Price/palAane Such/Clis/onDeleted), "falue", "frue", "frae", "falue") disployName disployName polerierdE.anguage p	Matching precedence	لذرة المم المم المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المرة المم المم المم المم المم المم المم الم	Remove Delete De

Note: If you wish to set up more fields on a user, we first need to do it on our site.

1. Activate (change from "Off" to "On").

	2		
	0 «	🔚 Save 🗙 Discard	
Overview		Provisioning Mode	
${\cal P}_{\rm gr}$ Provision on demand		Automatic	
∨ Manage		Use Microsoft Entra to manage the creation and synchronizat	tion of user accounts in JK SCIM based on user and group
Provisioning		assignment.	···· · · · · · · · · · · · · · · · · ·
Users and groups			
Expression builder		✓ Admin Credentials	
✓ Monitor			
Provisioning logs		∧ Mappings	
Audit logs		Mannings	
Insights		Mappings allow you to define how data should flow be	tween Microsoft Entra ID and customappsso.
> Troubleshoot		Name	Enabled
		Provision Microsoft Entra ID Groups	Yes
		Provision Microsoft Entra ID Users	Yes
		Restore default mappings	
		∧ Settings	
		Send an email notification when a failure occurs	
		Prevent accidental deletion O Scope O	
		Sync only assigned users and groups	
		Provisioning Status	
		On Off	