PROCESS MANUAL Document Code: PM-SCIMI (OKT)

SCIM Integration

Okta

FastTrack Software

Admin By Request

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Introduction

Admin By Request provides the ability to automatically synchronize data from your Identity Provider (IDP) to your Admin By Request User Portal according to the System for Cross-Domain Identity Management (SCIM) protocol, eliminating the need for manual entering and managing individual users on the Admin By Request side. This process manual provides a step-by-step guide on how to enable and configure the integration and provision users and groups in your User Portal with Okta.

Assumptions and Limitations

This implementation is targeted towards Admin By Request Portal users (i.e., company administrators who have access to the User Portal). It does not integrate with endpoint users.

The tasks described in this manual assume that the user has access to and is familiar with Okta, the Admin By Request User Portal, and features of the software (e.g., Inventory, Requests, etc.).

Breakdown of Tasks

Eight tasks are covered in this manual:

- 1. Task A: Enable SCIM
- 2. Task B: Define Group-Based Roles ['Group-Based' should have a hyphen in the user portal 😳]
- 3. Task C: Create Okta Application
- 4. Task D: Set up Single Sign-On
- 5. Task E: Set up Provisioning
- 6. Task F: Assign Users and Groups
- 7. Task G: Start Provisioning
- 8. Task H: View Data in User Portal
- **NOTE:** Before you begin, we recommend you have a tab open in your Admin By Request User Portal and a second tab open in your Okta portal, as the tasks listed above switch back and forward frequently between the two.

Integration Tasks

Task A: Enable SCIM

The first task of this process involves enabling the integration in the Admin By Request User Portal.

 In your Admin By Request User Portal, locate Logins in the top menu and navigate to SCIM > SCIM Provisioning Setup:

🌜 +1 262-299-4600 · 🜌 Emailus		Steve @ Admin By Request Demo 👻
⊘ Admin By Request Summary	Auditlog Requests Reports Inventory Settings Download	
	Admin By Request summary of your subscription status, recent activity and the latest news.	Portal Users User Logins
If you experience a	iny problems or have questions, please contact us using the "Contact" top	
Subscription	Status Don't Cu Running	
Tenant: Admin By Request Demo Licenses: 4g Expiry: 29-03-2022 (182 days) Usage: 2	Peopless Dage 2015 with 1 Peopless	the main purpose of makin SCIMINGWAY is to spread across IT netwo ty Magazine blog explains how Microsoft LAPS
Security Score	Did you know?	I how it compares to Admin By Request. Read
774 improve your tenant security. Click	Auto-update is not enauled, which means we do not update your endpoint software automatically. To turn auto-update on, please go here.	Latest Features

2. In section **1. Configuration**, toggle **SCIM enabled** to **ON**:

 Configura 	lion	
SCIM enabled	Regenerate	
SCIM Provider	×	
SCIM API key	narmon gauga grhfift gannaty, talagag	
SCIM URL	https://scim.adminbyrequest.com	D.
	Save	

NOTE: This action generates an API key (blurred out in this document), which appears in the **SCIM API key** field. Using the API key is covered in Task D.

3. From the SCIM Provider drop-down menu, select Okta:

1 Configurat	ion	
SCIM enabled	ON	Regenerate
SCIM Provider		~
SCIM API key	Azure Active Directory	
SCIM URL	Okta	D
	Save	

4. Click Save:



NOTE: Whenever the **Save** button is selected in the Admin By Request User Portal, a green icon appears next to the button when the action is successfully completed.

Task B: Define Group-Based Roles

Admin By Request's SCIM implementation provides the ability to define rules about what synchronized users have access to within the User Portal, based on their SCIM source group (i.e., their group in the IDP).

This means that if you don't want all imported users having access to everything within the User Portal, you can create a Group-Based Role for each Okta group specifying exactly what the users in that group do and do not have access to. As soon as users are synchronized to Admin By Request, their designated permissions are applied.

If you do not create any Group-Based Roles, all synchronized users will have complete access to the User Portal.

The filter options available for Group-Based Roles are as follows:

2) Group based roles												
Group		Edit	Default	Users	Settings	Inventory	Requests	AuditLog	Reports	Scope		
SCIM source group:				Default for users not member of any group:								
Modify portal users:				Modify set	tings:							
View inventory:				Approve requests:								
View auditlog:				View repo	rts:							
Allow mobile app:				Manage Workstations:								
Manage Servers:				Manage A	pple Mac:	ile Mac:						
End user must be in group:				Computer	must be in g	roup:						
End user must be in OU:				Computer must be in OU:								
										Update	Cancel	

- **SCIM source group** This refers to the source group in the IDP (i.e., Okta). Whatever group is typed here needs to match the name of a group in Okta.
- **Default for users not member of any group** When checked, the permissions defined for this Role become the 'default' permissions, applying to all users who aren't assigned any of the other Group-Based Roles defined for other groups. This checkbox can only be applied to one Group-Based Role.

The checkbox properties such as **Modify Settings**, **View Auditlog**, and **Manage workstations** refer to the various features in Admin By Request. If checked, users assigned the Role have access to the respective feature / can do the specified action.

The four textboxes (**End user** and **Computer** etc.) are used to filter out end point data. Here you can specify IDP groups or OUs (Organizational Units) of end users and / or computers, so that Admin By Request Portal users assigned this Group-Based Role only have access to end users and / or computers that fall into those groups / OUs.

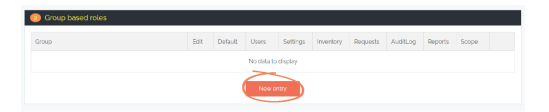
NOTE: You can specify multiple groups or OUs in these textboxes, separated by commas.

Before creating Group-Based Roles for specific groups, we recommend that you create a Default Role specifying permissions for the 'general' user; these are all synchronized users who are not members of any of the other groups that you have defined Group-Based Roles for. When synchronized, they get assigned the Default permissions in the User Portal (demonstrated in the example below).

Create Default Group-Based Role

 In the Admin By Request SCIM Provisioning Setup page, section 2. Group based roles, select the New entry button:

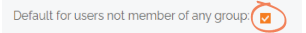




2. In the **SCIM source group** textbox, type the desired name for this group – this example uses *Default*:

SCIM source group:	Default

3. Ensure the **Default for users not member of any group** checkbox is checked:



IMPORTANT: Only one Group-Based Role can have this property checked, i.e., there can only be one set of default permissions that users without any other Group-Based Role are assigned.

4. Use the filters to define default permissions. In this example, permissions for default users include viewing the Inventory, Auditlog, and Reports, and Approving requests:

Group		Edit	Default	Users	Settings	Inventory	Requests	AuditLog	Reports	Scope			
SCIM source group:	Default			Default for	users not me	ember of any g	group: 🔽						
Modify portal users:				Modify set	lings:								
View inventory:				ry: 🛛 🧹 Approve requests:						4			
View auditlog:				View reports:						4			
Allow mobile app:		Manage Workstations:											
Manage Servers:	Manage Apple Mac												
End user must be in group:	o in group: Computer must be in group:												
End user must be in OU:				Computer must be in OU:									
										Update	Cancel		

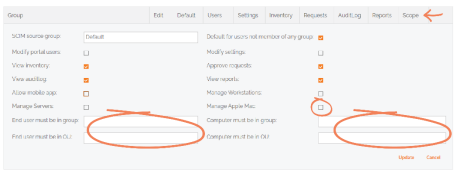
5. Click the **Update** button to save the Role:



6. To **Edit** or **Delete** the rule, use the respective buttons to the left and right of the eight filter columns:

Croup	Edit	Default	Users	Settings	Inventory	Requests	AuditLog	Reports	Scope	~
Default	Edit							~	_	Delete
	\smile									\smile

NOTE: The first seven filter columns correspond to their matching checkbox in the Edit window (i.e., **Default** to **Reports**), however, the **Scope** checkbox corresponds to multiple properties: the **Manage Apple Mac** checkbox and the **End user** and **Computer** textboxes at the bottom of the window:

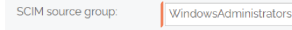


The process for assigning Roles with specific permissions to actual IDP groups follows a similar set of steps to those described above. The section below uses a common example to illustrate how Group-Based Roles could be applied.

Create Group-Based Role for Windows Admins

You have a group in Okta called 'WindowsAdministrators' whose members only require access to Windows-related data. You therefore want to prevent all users in this group from accessing Mac data in the Admin By Request User Portal (e.g., Inventory, Requests and Auditlogs from Mac devices / users, etc.). The solution is to create a Group-Based Role which filters out Mac access for members of the WindowsAdministrators source group.

 After creating a **New entry** in the **SCIM source group** textbox, type the name of the IDP source group you want to define specific permissions for – in this example, *WindowsAdministrators*:



- NOTE: If you have created a Default group as described above, the Default for users not member of any group checkbox will automatically be unchecked when you come to create another Group-Based Role, as this property can only be applied once.
- Use the checkboxes to filter out the source group's access to the appropriate features. For this example, uncheck the Manage Apple Mac checkbox to remove Mac access for the *WindowsAdministrators* source group:

Manage Apple Mac:



NOTE: You could also use any of the other Scope textboxes to ensure the *WindowsAdministrators* group has the correct permissions. For example:

 If you have a group in Okta for Windows end users called WindowsUsers, you could type this group name into the End user must be in group textbox, which would prevent the WindowsAdministrators source group from seeing any data other than that of end users in the WindowsUsers Okta group:

End user must be in group: WindowsUsers

3. Click the **Update** button to save the Role. When users in the *WindowsAdministrators* Okta group are synchronized, they will only have the permissions defined in this Role within the Admin By Request User Portal.



The Group-Based Roles appear in the list according to the order they were created: the first appearing at the top of the list, and the most recent getting added to the bottom. If a user belongs to multiple groups – all of which have Group-Based Roles defined – the first Role in the list will apply for that user.

NOTE: Four Roles have been created in the example below with the following properties checked:

- Default Default, Inventory, Requests, Auditlog, Reports, Scope.
- ServerSupport Inventory, Requests, Auditlog, Reports, Scope.
- WindowsAdministrators Users, Settings, Inventory, Requests, Auditlog, Reports, Scope.
- Data Inventory, Auditlog, Reports, Scope.

To change the order of Roles in the list, use the up and down arrows to the right of each entry:

Group	Edit	Default	Users	Settings	Inventory	Requests	AuditLog	Reports	Scope		Up	Down <
Default	Edit									Delete	>	~
ServerSupport	Edit									Delete	(~	~
WindowsAdministrators	Edit									Delete	^	~
Data	Edit						_	V	V	Delete	~	

Task C: Create Okta Application

Task C in the integration process involves creating a custom Admin By Request application on the IDP side (i.e., Okta).

1. Log in to your Okta portal, select the **Applications** drop-down from the left-hand menu and click **Applications**:

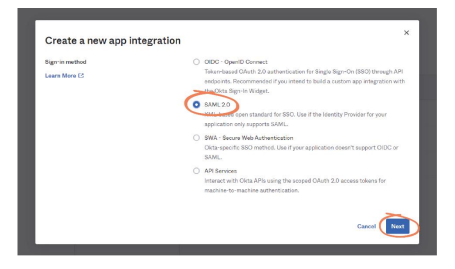
okta		
Dashboard	^	
Dashboard		
Tasks		
Agents		
Notifications		
Getting Started		
Directory	~	
Applications	^	
Applications		
Self Service		

2. Click the **Create App Integration** button:

Examplications

Create App Integration	Browse A	pp Catalog	Assign Users to App	More ▼
Q Search				
STATUS		ତ	Okta Admin Console	
ACTIVE	0			
INACTIVE	0	0	Okta Browser Plugin	
			Okta Dashboard	

3. In the **Create App Integration** window, select the **SAML 2.0** radio button and click **Next**:



4. In the **General Settings** tab of the **Create SAML Integration** page, type *Admin By Request SCIM* in the **App Name** textbox:

Create SAML Integration

1 General Settings	2 Configure SAML
1 General Settings	
App name	Idmin By Request SCIM
App logo (optional)	۵ () ()
App visibility	Do not display application icon to users
Cancel	Do not display application icon in the Okta Mobile app

NOTE: The two **App Visibility** checkboxes are optional, as is adding an **App logo**. However, we recommend using the Admin By Request logo image below to ensure the app is easily identifiable:



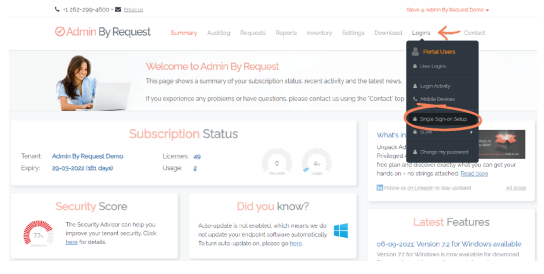
1 General Settings	
App name	Admin By Request SCIM
App logo (optional) 💿	
App visibility	Do not display application icon to users
Cancel	Do not display application icon in the Okta Mobile application

5. Click **Next** to proceed to SAML configuration, covered in the next task (i.e., Task D):



Task D: Set up Single Sign-On

1. In the Admin By Request User Portal, navigate to **Logins** > **Single Sign-On Setup**:



2. In section 1. Create SAML Single sign-on section, select the New entry button:

Create SAML Single sign-on			
Name		Provider	Status
	No data to display		
	New entry		

NOTE: If this is your first SAML Single sign-on entry, there will be no sections on the page other than **1. Create SAML Single Sign-on**. Further sections appear after you create at least one entry here.

3. Type your desired name in the **Name (e.g., domain)** textbox – this example uses *hotsmudge.com*:

Name (e.g. domain):	hotsmudge.com

4. From the **Provider** drop-down menu, select **Okta**:

Provider:	Okta -]
	ADFS	
(Okta	
	Generic Saml	

5. Click **Update**:

Update	Cancel
--------	--------

 In section 2. Add Identity Provider (IDP) Metadata, select the SAML Single sign-on entry you have just created from the Name drop-down menu – in this example, *hotsmudge.com*:

2 Add Identity	Provider (IDP) Metadata	
Name	hetsmudde.com	~
Single sign-on URL	hotsmudge.com	
Metadata URL	https://www.edminoyrequest.com/samlmeta	Copy URL
IDP metadata		
	Save	

7. Use the **Copy URL** button to copy the **Single sign-on URL**: [Copy buttons aren't working]

Name	hotsmudge.com	×
Single sign-on URL	https://www.adminbyrequest.com/saml	Copy URL
Metadata URL	https://www.adminbyreguest.com/samlmeta	Copy URL
IDP metadata		

NOTE: Click **OK** to dismiss the confirmation pop-up that appears.

8. In the **SAML Settings** page in Okta, paste the URL in the first textbox: **Single sign-on URL**, and ensure the **Use this for Recipient URL and Destination URL** checkbox is checked:

A SAML Settings	
General	
Single sign on URL 💿	https://www.adminbyrequest.com/saml
	Us this for Recipient URL and Destination URL

9. Go back to your Admin By Request User Portal, copy the Metadata URL:

Name	hotsmudge.com	~
Single sign-on URL	https://www.adminbyrequest.com/saml	Copy URL
Metadata URL	https://www.adminbyrequest.com/samlmeta	Copy URL
IDP metadata		

10. In Okta, paste the URL in the Audience URI (SP Entity ID) textbox:

A SAML Settings	
General	
Single sign on URL 🛛	https://www.adminbyrequest.com/saml
	Use this for Recipient URL and Destination URL
	Allow this app to request other SSO URLs
Audience URI (SP Entity ID) 🏾 🌒	https://www.adminbyrequest.com/samlmeta
Default RelayState 🛛 🕲	
	If no value is set, a blank RelayState is sent

NOTE: Leave the **Default Relay State** field blank.

11. Use the drop-down menus to select the following for each field:

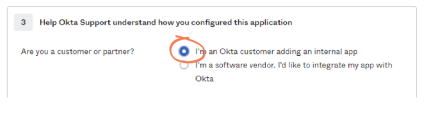
- Name ID format = EmailAddress
- Application username = Email
- Update application username on = Create and update

Name ID format 🛛 🕖	EmailAddress	•
Application username	Email	•
Update application username on	Create and update	•

12. Scroll to the bottom of the page and click **Next**:



13. Next to **Are you a customer or partner** select **I'm an Okta customer adding an internal app**:



NOTE: This action displays a new section of questions. These are optional, and not required for the Admin By Request integration.

14. Scroll to the bottom of the page and click **Finish**. This action opens the application page in the next step:



15. In the application page, ensure you are in the **Sign On** tab in the top menu. Scroll down and select the **Identity Provider metadata** button:

ettings	Edit
ign on methods	
The sign-on method determines how a user signs into and manages their credentials pplication. Some sign-on methods require additional configuration in the 3 rd party application username is determined by the user profile mapping. Configure profile mapping is a set of the s	oplication.
SAML 2.0	
SAML 2.0 Default Relay State	
SAML2.0	
Default Relay State	

16. The metadata opens in a new window. Highlight and copy it:

This XML file does not appear to have any style information associated with it. The document tree is shown below.



17. In your Admin By Request User Portal, paste the metadata in the **IDP metadata** textbox:

IDP metadata

 /md:KeyDescriptor>

 <md:NameIDFormatsurr:oasis:namestc:SAML:1:nameid-formatemailAddress</md:NameIDFormats</td>

 <md:SingleSignOnService</td>
 Binding='urn:oasis:namestc:SAML:2:obindings:HTTP-POST'

 Location='https://hotsmudge.okta.com/app/hotsmudge_adminbyrequestscim_1/exk3eogavc21cHWuf6g6/sso/saml'/>

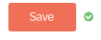
 <md:SingleSignOnService</td>
 Binding='urn:oasis:namestc:SAML:2:obindings:HTTP-Redirect'

 Location='https://hotsmudge.okta.com/app/hotsmudge_adminbyrequestscim_1/exk3eogavc21cHWuf6g6/sso/saml'/>

 /md:DirpSODescriptor>

 /md:EntityDescriptor>

18. Click Save:



Task E: Set up Provisioning

1. In your Okta portal, click into the **General** tab in the top menu of the **Admin By Request SCIM** application page:

← Back to Applications	
	Admin By Request SCIM
	Active View Logs Monitor Imports
General Sign Or	n Import Assignments

2. In the **App Settings** screen, click the **Edit** button in the top right-hand corner:

App Settings	Edit
Application label	Admin By Request SCIM
Application visibility	 Do not display application icon to users Do not display application icon in the Okta Mobile app
Provisioning	 None On-Premises Provisioning SCIM
Auto-launch	Auto-launch the app when user signs into Okta.
Application notes for end users	
Application notes for admins	

3. Next to **Provisioning**, select the **SCIM** radio button:

O None
On-Premises Provisioning
O SCIM

NOTE: The other fields in this section can be left blank.

4. Click Save:



NOTE: This action creates a new **Provisioning** tab in the top menu.

5. Click into the **Provisioning** tab:

	Admin By Request SCIM
\odot	Active View Logs Monitor Imports
General Sign On	Provisioning Import Assignments

NOTE: A **Testing Connector Configuration** window appears. This window could remain for up to 30 seconds.

6. In the **SCIM Connection** screen, select the **Edit** button from the top right-hand corner:

General	Sign On	Provisioning	Import	Assignments		
Settings Integration		SCIM vers	Sion sion nector base entifier field	e URL	2.0	Edit
		Supported	d provisionii	ng actions	Import New Users and Profile Updates Push New Users Push Profile Updates Push Groups Import Groups	

7. In your Admin By Request User Portal, navigate to the **SCIM Provisioning Setup** page and select the **Regenerate** button in section **1. Configuration**, to generate a new API key:

1 Configurat	tion	
SCIM enabled	Regenerate	
SCIM Provider	Okta ~	
SCIM API key	namon:goographillegame/g/wlace	ħ
	Press SAVE to replace your existing key with this key.	
SCIM URL	https://scim.adminbyrequest.com	D.
	Save	

8. Click the clipboard icon to the right of the **SCIM API key** to copy the key:

Configuration		
SCIM enabled	Regenerate	
SCIM Provider	Okta ~	
SCIM API key	пантики довродов Алгранико у мадела	
	Press SAVE to replace your existing key with this key.	
SCIM URL	https://scim.adminbyrequest.com	
	Save	

NOTE: Click **OK** to dismiss the confirmation pop-up.

9. Click **Save** to ensure the new API key is used:



- IMPORTANT: Do not click the **Save** button until you have copied the API key. Doing so will hide the key and it will then need to be regenerated before it can be copied. However, it is imperative that you save *after* copying the API key, to ensure this key is used in the SCIM integration:
- 10. In Okta, from the Authentication Mode drop-down menu, select HTTP Header

SCIM Connection		Cancel
SCIM version	2.0	
SCIM connector base URL		
Unique identifier field for users		
Supported provisioning actions	Import New Users and P Ush New Users Push Profile Updates Push Groups Import Groups	rofile Updates
Authentication Mode	HTTP Header Basic Auth	
HTTP Header	HTTP Header	
Authorization	OAuth 2	✓ Test Connector Configuration

11. Paste the API key copied from your Admin By Request User Portal into the **Token** textbox next to **Authorization | Bearer**:

HTTP Header		
Authorization	Bearer	••••••
		✓ Test Connector Configuration

12. In your Admin By Request User Portal, copy the **SCIM URL**:

 Configurati 	on	
SCIM enabled	ON	<u>Regenerate</u>
SCIM Provider	Okta	~
SCIM API key	•••••	
SCIM URL	https://scim.adminbyrequest.com	
	Save 📀	

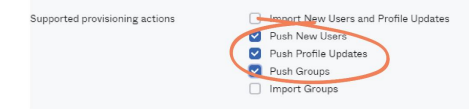
13. In Okta, paste the URL into the **SCIM connector base URL** textbox:

SCIM version	2.0
SCIM connector base URL	https://scim.adminbyrequest.com
Unique identifier field for users	

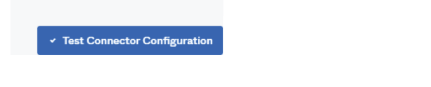
14. In the **Unique identifier field for users** textbox, type *email*:

SCIM version	2.0
SCIM connector base URL	https://scim.adminbyrequest.com
Unique identifier field for users	email

- 15. Under **Supported provisioning actions**, enable all of the Push actions by checking the following three checkboxes:
 - Push New Users
 - Push Profile Updates
 - Push Groups



16. Click the **Test Connector Configuration** button:



17. Close the Test Connector Configuration window:

 Connector configured succes 	sfully
ese provisioning features were detecte nnector:	ed in your
Jser Import	×
mport Profile Updates	×
Create Users	~
Jpdate User Attributes	~
Push Groups	~
mport Groups	×

18. Click Save:



NOTE: Clicking the Save button opens a new menu item, **To App** in the left-hand menu of the **Provisioning** tab. It also creates a new tab in the top menu: **Push Groups**. This tab is used in Task G: Start Provisioning:



🖉 🖉 Adr	min By Request SCIM	
Activ	ve 🔻 🗢 🔝 🎩 View Logs Monitor Imports	
General Sign On Pr	rovisioning Import Assignments Push Groups	
Settings		
То Арр	okta 🔶 🧭	
To Okta		
Integration	Provisioning to App	Edit
	Create Users	Enable
	Creates or links a user in Admin By Request SCIM when assigning the app to a user in Okta.	
	The default username used to create accounts is set to Email.	

Task F: Assign Users and Groups

1. From In your Okta portal, click into the **Assignments** tab in the top menu of the application page:

 \leftarrow Back to Applications

Admin By Request SCIM				
		Active V	C L View Logs Monitor Imports	
General	Sign On	Provisioning	Import Assignments Push Groups	

2. Click **Assign** and select one of the two options from the drop-down menu – this example demonstrates both, beginning with **Assign to People**:

Assign Convert assign	nments
Assign to People	
Assign to Groups	
oups	

3. Locate the desired user and click the **Assign** button to the right of their name. This example assigns *Otto Redding*:

Assign Admin By Request SCIM to People	×
Q Search	
Sophie Dodson info@hotsmudge.com	Assign
Otto Redding otto@hotsmudge.com	Assign
Olivia Lim olivia@hotsmudge.com	Assign
Owen Clive owen@hotsmudge.com	Assign
	Done

4. This action opens an **Assign Admin By Request SCIM to People** window displaying the properties for that user. Scroll to the bottom of the window and select **Save and Go Back**:

	Save and Go Back	Cancel
Ż	NOTE: You are able to read-only.	o edit the User Name property, but the other values are
	IMPORTANT: All assign provisioning will fail.	gned users must have an email address listed or

5. When the desired users are assigned, click **Done**:



6. The assigned user now appears in the **People** tab (left-hand menu) of the **Assignments** screen:



General	Sign On	Provisioning	Import	Assignments	Push Groups	i	
Assign	Conv	ert assignments	•	Q Sear	ch	People	• •
Filters	Pe	rson			Туре		
People	\leftarrow	Otto Reddi	ng		In distributed	1	×
Groups	1	otto@hotsmud	ge.com		Individual	-	

7. To assign a group of users, repeat step 2, but **Assign to Groups** from the **Assign** dropdown menu:



8. Click the **Assign** button to the right of a group to assign to that group – this example assigns the *Data* group:

Q Sea	ırch	
) '	Data Sathering and analysing data.	Assign
	Everyone All users in your organization	Assign
	ServerSupport Server admins and support.	Assign
	VindowsAdministrators Nanaging Windows users and devices.	Assign
		Done

9. As with **Assign to People**, this action opens a properties window (**Assign Admin By Request SCIM to Groups**). If no other information is required (i.e., you already have the property fields adequately filled), click **Save and Go Back**:



Save and Go Back

Cancel and Go Back

IMPORTANT: You may have to enter the **Preferred Language** and **Locale** before the window will allow you to **Save and Go Back**. This example uses *English* and *en_US*, respectively:

	ded to assign this app to a group. slow will apply to all people assigned to this group.
Preferred language	English
ocale	en_US
îme zone	
Jser type	
Cost center	
Drganization	
Division	

10. When the desired groups have been assigned, click **Done**:

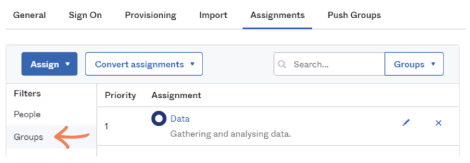


NOTE: Multiple groups can be assigned at a time (i.e., in the **Assign Admin By Request SCIM to Groups** window, before clicking **Done**).

IMPORTANT: Assigning Groups will assign all of the users in that group to the application, and those users will be synchronized to Admin By Request when provisioning occurs. However, the group data for the assigned group will not be

pushed during provisioning. Pushing group data is a manual process that is covered in the following task (i.e., Task G).

11. The assigned group now appears in the **Groups** tab (left-hand menu) of the **Assignments** screen:

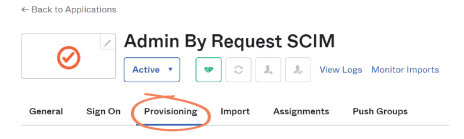


12. Click into the **People** tab in the left-hand menu, which displays all of the users that have been assigned either individually (*Otto Redding –* **Assign to People**) or as part of a group (*Olivia Lim* and *Owen Clive*, from the *Data* group – **Assign to Group**). These are the users that will be synchronized during Task G:

Assign 🔻	Convert assignments 🔻	Q Search	People	•
Filters	Person	Туре		
People Groups	• Otto Redding otto@hotsmudge.com	Individual	1	×
	Olivia Lim Olivia@hotsmudge.com	Group	1	×
	Owen Clive owen@hotsmudge.com	Group	1	×

Task G: Start Provisioning

1. In your Okta portal, click into the **Provisioning** tab in the top menu:



2. Ensure you are in the **To App** tab (left-hand menu) and click the **Edit** button in the **Provisioning to App** section:

Settings					
То Арр		okta	->	\oslash	
To Okta					
Integration	Provisioning to App				Edit
	Create Users				Enable
	Creates or links a user in Admir The default username used to e		0.0	the app to a user ir	n Okta.
	Update User Attributes				Enable
	Okta updates a user's attribute made to the Okta user profile v SCIM.				5

- 3. Check **Enable** for the following three properties:
 - Create Users
 - Update User Attributes
 - Deactivate Users

	En En
Creates or links a user in Admin By Request SCIM when assigning the app to a user i	in Okta.
The default username used to create accounts is set to Email.	
Update User Attributes	🕑 En
Okta updates a user's attributes in Admin By Request SCIM when the app is assigne made to the Okta user profile will automatically overwrite the corresponding attribut SCIM.	
Deactivate Users	🕑 En
Deactivates a user's Admin By Request SCIM account when it is unassigned in Okta	or their Okta account is
deactivated. Accounts can be reactivated if the app is reassigned to a user in Okta.	
Sync Password	🗌 En



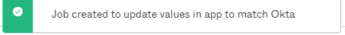
5. Scroll down to the **Admin By Request SCIM Attribute Mappings** section and select the **Force Sync** button, which will synchronize data to Admin By Request (i.e., push all users assigned in Task F to the User Portal):

Admin By Request SCIM Attribute Mappings

Select a(n) Admin By Request SCIM attribute to set its value based on values stored in Okta.

✓ Go to Profile Editor	C Force Sync

NOTE: A success message appears at the top of the screen on completion (this is the location of all similar success messages in the Okta portal):



[The following section is a resolution to an issue I kept having. If you know the 'official' fix, we can put that here. Otherwise, this is the work-around that solved the issue for me]

Synchronization Errors

Force Sync should immediately push assigned individual users and users assigned from groups to the Admin By Request User Portal. However, synchronization is not always immediately successful (even if the success message above was displayed).

Failed synchronization is indicated by a red exclamation mark to the left of the user name and can be accompanied by the error: **Matching user not found**. The following subset of steps resolve this issue.

i. Click into the **Assignments** tab. The red exclamation mark indicates an error with synchronization:

Assign 🔻	Convert assignments 🔹	Q Search	People	e 🔻
Filters	Person	Туре		
People Groups	o tto.r@hotmusdge.com	Individual	1	×
	Olivia Lim	Group	1	×
	Owen Clive owen.c@hotsmudge.com	Group	1	×

ii. Click one of the users that have a red exclamation mark next to their name (in this example, *Otto Redding*) and view the error message that appears in the new page:

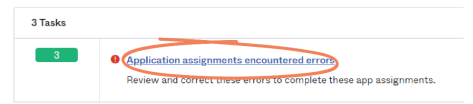


Applications	Groups Profile		
Assigned A	pplications		
	r occurred while provisioning A atic provisioning of user Otto Re		hing user not found Please fix this on the Tasks Page
Assign App	lications		Q Search
Application		Assignment & App Username	
0 A	dmin By Request SCIM	L Individual otto.r@hotmusdge.com	× ×

iii. If the error reads **Matching user not found**, select the **Tasks Page** button:

fix this on the Tasks I	Page

iv. Click into the task header, **Application assignments encountered** errors:



v. Select the Admin By Request SCIM task:



vi. Click the **Edit Assignment** button for the first user:

Admin By Request SCIM (3) Admin By Request SCIM		0
Olivia.l@hotsmudge.com	An error occurred while assigning this app. Automatic provisioning of user Olivia Lim to app Admin By Request SCIM failed: Matching user not found 15 minutes ago Edit Assignment	

vii. Scroll to the bottom of the window and click **Save Assignment and Retry**:

Provisioning

Save Assignment and Retry

Sign On

General

viii. Repeat steps v to vii for the other users in the list, then navigate back to the application Assignments tab (from the left-hand menu: Applications > Applications > Admin By Request SCIM > Assignments) and in the People tab, confirm that the red exclamation mark is gone for all users:

Import

Assignments

Push Groups

Cancel

Assign 🔻	Convert assignments 🔻	Q Search	People	• •
Filters	Person	Туре		
People Groups	Otto Redding otto.r@hotmusdge.com	Individual	1	×
	Olivia Lim olivia.l@hotsmudge.com	Group	1	×
	Owen Clive owen.c@hotsmudge.com	Group	1	×

IMPORTANT: As mentioned, this is confirmation of synchronization within Okta; not with the Admin By Request User Portal. Viewing that the data has been pushed through as expected to your User Portal is covered in detail in Task H.

ix. Navigate to the **Provisioning** tab, scroll down to the **Admin By Request SCIM Attribute Mappings** section, and select **Force Sync**:

Admin By Request SCIM Attribute Mappings

Select a(n) Admin By Request SCIM attribute to set its value based on values stored in Okta.



Pushing Groups

If synchronization is successful (**Force Sync**), the assigned users are pushed to your Admin By Request User Portal. However, as mentioned, assigning and synching groups of users does not push their group data to Admin By Request.

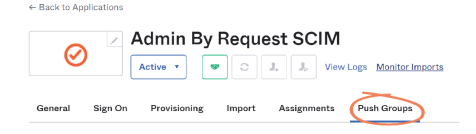
This means that the group of users will be in the User Portal, but they will all be assigned the Default Group-Based Role (and thus, have default permissions) until their group data is manually pushed from Okta See the images below of the Admin By Request User Portal demonstrating this for the three users pushed earlier on in this task: *Otto Redding, Owen Clive*, and *Olivia Lim* have all been assigned *Default* permissions:

Drag a column header here t	to group by that column or click t	he funnel icon to filter by a column value				
Time T	User T	Description	т То т	From T	Туре 🔻	Initiator
04-10-2021 11:43:36	Owen Clive 🔶	"Manage macs" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36	Owen Clive	"Manage servers' property switched due to membership change in 'Default'	OFF	ON	Info	Okta
04-10-2021 11:43:36	Owen Clive	'Manage workstations' property switched due to membership change in 'Default'	OFF	ON	Info	Okta
04-10-2021 11:43:36	Owen Clive	"Allow app" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36	Owen Clive	"Change settings" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36	Owen Clive	"Modify portal users' property switched due to membership change in 'Default'	OFF	ON	Info	Okta
04-10-2021 11:43:35	Owen Clive	User with email owen c@hotsmudge.com created			Info	Okta
04-10-2021 11:43:29	Otto Redding	"Manage macs" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29	Otto Redding	'Manage servers' property switched due to membership change in 'Default'	OFF	ON	Info	Okta
04-10-2021 11:43:29	Otto Redding	'Manage workstations' property switched due to membership change in 'Default'	OFF	ON	Info	Okta
04-10-2021 11:43:29	Otto Redding	"Allow app" property switched due to membership change in "Default"	OFF	ON	Info	Okta
34-10-2021 11:43:29	Otto Redding	"Change settings" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29	Otto Redding	"Modify portal users" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29	Otto Redding	User with email ottor@hotmusdge.com created			Info	Okta
04-10-2021 11:42:31	Olivia Lim	"Manage macs" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:42:31	Olivia Lim	'Manage servers' property switched due to membership change in 'Default'	OFF	ON	Info	Okta

					Portal U	ser Logins							
	Name T	Logon Type	Active	SCIM	Users	Settings	Inventory	Approve	Auditlog	Reports	Scope	Last use	
Edit	Olivia Lim	Okta											
Edit	Otto Redding	Okta											
Edit	Owen Clive	Okta											

NOTE: Viewing the above data in the Admin By Request User Portal is covered in detail in Task H.

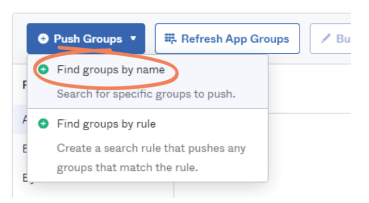
1. To manually push assigned groups to the User Portal, select the **Push Groups** tab from the top menu:



Click **Push Groups** and select one of the two options from the drop-down menu

 this example uses **Find groups by name**:





3. Type the group you want to push into the search bar – this example pushes the *Data* group (the only group assigned to the application in Task F):

Close	
Pushed Groups	Push groups by name
All	To sync group memberships from Okta to Admin By Request SCIM, choose a group in Okta and a group in the app.
Errors	
By name	Data
By rule	O Data Gathering and analysing data.

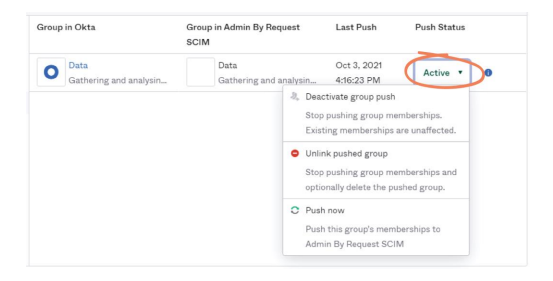
4. Select the appropriate group name and click **Save** (you also have the option of clicking **Save & Add Another** to push multiple groups at a time):

Push groups by name	
To sync group memberships from Okta to	o Admin By Request SCIM, choose a group in Okta and a group in the app.
Data	
Push group memberships immediate	əly
Group	Match result & push action
O Data	No Match found
	Create Group 💌
	Data
	Save Save & Add Another

NOTE: The **Push Status** initially displays *Pushing*, and changes to **Active** when pushing is complete (i.e., the group data is successfully sent to Admin By Request):

Pushed Groups	Group in Okta	Group in Admin By Request SCIM	Last Push	Push Status
All	Data	Data	Oct 3, 2021	Pushing 🔶
Errors	Gathering and analys	n Gathering and analysin	4:16:20 PM	Pusning

- 5. Click the **Active** drop-down menu for more options for groups:
 - **Deactivate group push** Stop pushing group memberships. Existing memberships are unaffected.
 - **Unlink pushed group** Stop pushing group memberships and optionally delete the pushed group.
 - **Push now** Push this group's membership to Admin BY Request SCIM.



Now that group data has been manually pushed to the Admin By Request User Portal, the provisioned users are assigned their correct Group-Based Role and corresponding permissions (i.e., *Olivia Lim* and *Owen Clive* are assigned the *Data* Group-Based Role):

		System for Cross-domain Identity Management (SCIM) Activ	vity					
Drag a column header here to	group by that column	or click the funnel icon to filter by a column value						
Time T	User	Description	Ŧ	To 🔻	From T	Туре 🔻	Initiator	т
04-10-2021 12:16:22	Owen Clive	Approve requests' property switched due to membership change in 'Data'		OFF	ON	Info	Okta	
04-10-2021 12:16:22	Olivia Lim	'Approve requests' property switched due to membership change in 'Data'		OFF	ON	Info	Okta	
04-10-2021 12:16:21	Owen Clive	User added to group Data				Info	Okta	
04-10-2021 12:16:21	Olivia Lim	Oser added to group Data				Info	Okta	

						Portal Us	ser Logins							
	Name	Ŧ	Logon Type	Active	SCIM	Users	Settings	Inventory	Approve	Auditlog	Reports	Scope	Last use	
Edit	Olivia Lim		Okta	V										
Edit	Otto Redding		Okta	V				_				V		
Edit	Owen Clive		Okta	V				•						

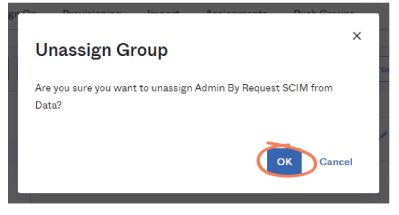
Deprovisioning

Deprovisioning users and groups in Okta occurs as soon as you unassign a user / group from the app.

 In the Assignments tab, select either People or Groups from the left-hand menu, and click the x icon to the right of the user or group name. This example unassigns the *Data* group:

General	Sign On	Provi	sioning	Import	Assignments	Push Groups	
Assign	Con	vert assi	gnments	•	Q. Sea	rch	Groups •
Filters	Pr	riority	Assignme	ent			
People	1		O Data				
Groups			Gath	ering and a	nalysing data.		

2. In the confirmation pop-up, click **OK**:

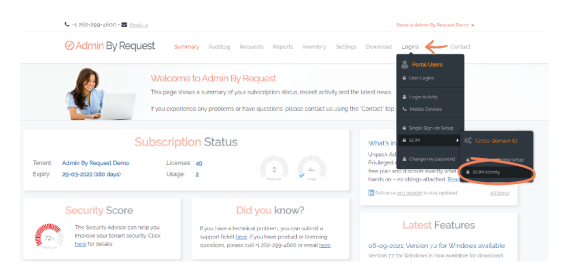


IMPORTANT: [Note about removing users from a group]

[My notes: lots of issues when unassigning groups or removing users from groups. It seems once a group is unassigned, users from that group can't be reassigned. Not sure how to word the note about the fact that this can't be done... surely there's a way!].

Task H: View Data in User Portal

1. In the Admin By Request User Portal, navigate to **Logins** > **SCIM** > **SCIM** Activity:



The table displays all synchronized user and group data, including the Time synchronization occurred, the name of the User, a Description of the activity, To and From columns (which only display content if a permission has changed – i.e., a property has 'switched' from checked to unchecked, such as when a user has been added to a group or their Group-Based Role has been edited, etc.), and the Initiator (the IDP – i.e., Okta):

Des s a sel uma haadar h		are up by that column a	r click the funnel icon to filter by a column value				
Drag a column neader n	ere to	group by that column o	r cuck the funnel icon to hiter by a column value				
Time	т	User T	Description	To T	From T	Туре 🔻 🔻	Initiator
04-10-2021 12:15:22		Owen Clive	"Approve requests" property switched due to membership change in "Data"	OFF	ON	Info	Okta
04-10-2021 12:16:22		Olivia Lim	"Approve requests" property switched due to membership change in "Data"	OFF	ON	Info	Okta
04-10-2021 12:16:21		Owen Clive	User added to group Data			Info	Okta
04-10-2021 12:16:21		Olivia Lim	User added to group Data			Info	Okta
04-10-2021 11:43:36		Owen Clive	"Manage macs" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36		Owen Clive	"Manage servers' property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36		Owen Clive	"Manage workstations" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36		Owen Clive	"Allow app* property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:36		Owen Clive	"Change settings" property switched due to membership change in "Default"	OFF	ON	info	Okta
04-10-2021 11:43:36		Owen Clive	"Modify portal users" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:35		Owen Clive	User with email owen.c@hotsmudge.com created			Info	Okta
04-10-2021 11:43:29		Otto Redding	"Manage macs" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29		Otto Redding	"Manage servers' property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29		Otto Redding	"Manage workstations" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29		Otto Redding	"Allow app" property switched due to membership change in "Default"	OFF	ON	Info	Okta
04-10-2021 11:43:29		Otto Redding	"Change settings" property switched due to membership change in "Default"	OFF	ON	Info	Okta

3. All provisioned users should have the appropriate permissions as defined in Group-Based Roles (Task B). To view this, navigate to **Logins** > **User Logins**:

↓ +1 262-299-4600 · ■ Email us

		• 1606 655 4	4000	Lating Ma								Junio (J. C.	annin by Nes		1910			
		⊘ Admin	By F	Request	Summary	Auditlog	g Request	s Reports	Inventory	Settings	Download	Logins	4	Conta	act			
			er t	50	System for This page sho				· · · · · · · · · · · · · · · · · · ·				tal Users Logins					
		0000	000	00	Clic <mark>k</mark> the funr	nel icon in h	neaders to fil	ter.				€ Mot						
					System fo	or Cross-c	domain Ide	entity Mai	nagement	(SCIM) Ac	livity	a sing a sc⊯						
irag a column header h	ere to	group by that col	lunn or	click the funnel is	con to filter by a c	olumn value						🛔 Cha						
Time	Ŧ	User	Ŧ	Description								TO TO	T From	T	ype	Ŧ	Initiator	
4-10-2021 12 16 22		Owen Clive		"Approve requ	ests* property s	witched due	to members	hip change ir	"Data"			OFF	ON	1	fo		Okta	
14-10-2021 12 10 22																		

- 4. As mentioned in Task G, the correct checkboxes should be ticked next to each user depending on their group and the Group-Based Role defined for that group:
 - *Otto Redding* has the *Default* permissions assigned as he is not a member of any group.
 - *Olivia Lim* and *Owen Clive* have the permissions defined for the *Data* Group-Based Role.

					Portal U	ser Logins						
	Name T	Logon Type	Active	SCIM	Users	Settings	Inventory	Approve	Auditlog	Reports	Scope	Last use
Edit	Olivia Lim	Okta									V	
Edit	Otto Redding	Okta		Z			Z		_			
Edit	Owen Clive	Okta										

IMPORTANT: As soon as a user is synchronized, they get the permission defined for their group in Group-Based Roles (either Default or specific IDP group). If Group-Based Roles are edited, the users assigned that Role get the updated permissions as soon as the provisioning cycle runs again.

5. Click the **Edit** button next to a user in **Portal User Logins** to view more information on their permissions in the User Portal. This example uses *Olivia Lim*:

~	Name	т
Edit	Olivia Lim	
Edit	Otto Redding	
Edit	Owen Clive	

С

IMPORTANT: Users that have been synchronized with SCIM cannot be edited within the Admin By Request User Portal. You can view their data in the Portal Account section, but are not able to make changes because the data is controlled by the IDP (i.e., Okta):

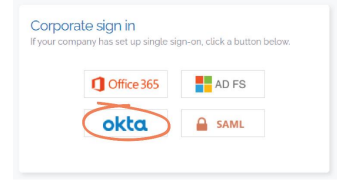
	Portal Acc	ount		Scope						
Sign-on method	Okta Single sign-on for h	otsmudge.com	~	Computer must be in OU						
Full name	Olivia Lim			Computer must be in group						
Email address	olivia.l@hotsmudge.com			End user must be in OU						
Phone No				End user must be in group						
SCIM user SCIM source group		cannot be edited		The bottom name, such as Sal	separated by comma. CUs can be specified as cither: les. If multiple CUs have this name, either will match slashes, such as \America\Customer Relations\Staff					
Account enabled View auditlog View inventory View reports	08 08 09	Allow mobile app Approve requests Modify settings Modify portal users	OFF OFF OFF	View Windows Workstations View Apple Macs View Windows Servers	017 014 017					
tiow reports		Fromy portal users								

Add image

User Login

Now that users are provisioned, they can sign into the Admin By Request User Portal through Okta.

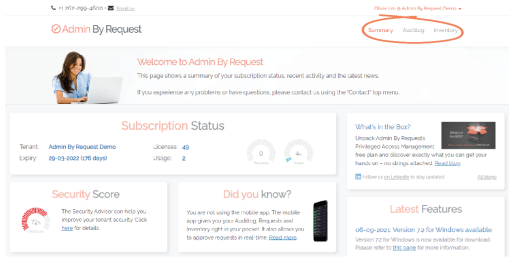
 Go to the Admin By Request Sign in page and select Okta from the Corporate Sign-in section:



2. Provisioned users can use their Okta user name to sign in. This example uses *Olivia Lim*:

okta	
Sign in	
Please enter your email address to sign in.	
Email address olivial@hotsmudge.com	
	Sign in

3. Once signed in, the user only has access to User Portal features according to the permissions defined in their Group-Based Role. *Olivia Lim* is in the *Data* group, so only has access to the *Auditlog*, *Inventory*, and *Reports* data:



f

⊘FastTrack Software



NOTE: As mentioned, making changes to the *Data* Group-Based Role will affect what *Olivia Lim* can access in her User Portal.