Organize Users and Views

In this module, you learn about Views, which are user-focused versions of Element Groups, and Users.

This module consists of the following exercises:

Exercise	Description	Time required
Understand Users, Groups, and Roles	Understand how Uptime Infrastructure Monitor manages users and user access, by examining the two default users.	1 slice
Create a New User Group	Create a user group that includes one of the existing default users, and assign it to the Web Servers Element Group you created in the previous module.	1 slice
Edit an Existing User's Profile	Edit a user's User Group membership.	1 slice
Create a View	Add your first View to Uptime Infrastructure Monitor, and associate it with a User Group. Log in as that end user to see what that user can see when using Uptime Infrastructure Monitor.	1 slice

Understand Users, Groups, and Roles

As mentioned previously, user management in Uptime Infrastructure Monitor is the intersection of individual user profiles, user roles, and user groups. this arrangement of user-related objects is particularly useful for larger deployments, where a diverse and large set of users want to access Uptime Infrastructure Monitor for different reasons. For this exercise and module, we keep the steps simple, but explain what could be done with a larger deployment.

Click the Users panel, which displays the Users page.

In this list, you can see that Uptime Infrastructure Monitor has two default users (admin, or "Uptime Infrastructure Monitor Administrator" and sample, or "Sample User"). Each one is assigned to its own user role (superadmin, and user), but both belong the same SysAdmin User Group:

Lists tion List	Users Last N Admir D V G User	nistrator	First Uptin Samj		Username admin	e User Group(s) SysAdmin User Group	User Role superadmin
	Admir	nistrator	Uptin	пе			
					admin	SvsAdmin User Group	superadmin
	🛅 🛃 🐧 User		Sami				
tion List			(Jan)	ple	sample	SysAdmin User Group	user
oup							
Groups							
tion Group							
le							
	up Groups on Group	up Broups on Group	up Groups on Group	up Broups on Group	up Groups on Group	up Broups on Group	up Broups on Group

To get an idea of which activities in Uptime Infrastructure Monitor are determined by user role, view the permissions for the **user** role by clicking its name in the **User Role** column:

Dashboards	My Portal	My Infrastructure	Services	Users	Reports	Config	Search Up	otime	adn	nin 👻 SysList	Help
Users		User Role									
View Users		User Role Name		user							
Add New User		User Role Description	n	Regula	r Uptime User	Role					
View Distribut	ion Lists	Permissions	Permissions								
Add New Distr	ribution List						View	Add	Edit	Delete	
User Groups		Users					1	-		-	
View User Gro	ups	Elements					4	-		-	
Add New User	Group	Services					1	-	-	-	
Notification Groups		Element Groups					1	-	-	-	
View Notificati	ion Groups	Element Views					1		-	-	
Add New Notif		Action Profiles					1	-	-	-	
User Roles		Alert Profiles					1	-	-	-	
View User Role		Monitoring Periods					1	-	-	-	
Add New User		Service Level Agreer	ments				×	-	-	-	
Add New User	Kole	Service Level Object	tives				1	-	-	-	
									Allowed	I.	
		Administrator									
		Acknowledge Alerts							-		
		Save Reports							×		
		Manage Plugins and	Gadgets						1		
		Manage Dashboards							1		

This user role is, for the most part, a "read-only" role, which is appropriate for the non-administrator sample user that is associated with it.

User roles imply access privileges, while user groups imply domain of use. The way users are managed, with the combination of user role and user group, is useful because it accommodates, for example, Linux admins of varying access levels.

Let's work with this pair of default Uptime Infrastructure Monitor users, and make them match completely unique personas. They already each are associated with their own role; let's put them in unique user groups.

Create a New User Group

In the previous module, you created a top-level **Production** Element Group, along with **Linux Servers** and **Windows Servers** child Element Groups (in other words, you organized your servers first by function, then platform). Let's continue with this example, and turn the default **sample** user into a Linux server admin.

- 1. In the left pane, click Add New User Group.
- 2. In the Add User Group pop-up window, provide Linux Admins as the User Group Name.
- 3. Select the sample user from the Available Users list, then click Add.
- 4. Select Linux Servers from the Available Element Groups, then click Add.

Your user group configuration should look similar to the following:

User Groups			
User Group Name	Linux Admins		
User Group Description			
Available Users		Selected Users	_
Administrator, up.time (admin)	Add > Add > <remove< td=""> Add All >> <<remove all<="" td=""></remove></remove<>	User, Sample (sample)	
Available Elements		Selected Elements	
build-linux-01 build-h5-x64 build-h5-x64 build-h5-x64 build-h5-x86 build-h6-x64 build-seleniumw (build-seleniumw.rd.local) build-sollo-x86 build-sonar build-sonar build-wnstudio-26 (build-vmstudio-26.rd.loc Cleaner (build-w2k8-x64.rd.local)	Add > Add > < Remove Add All >> << Remove All		
Available Element Groups		Selected Element Groups	
Discovered Hosts Discovered Virtual Machines My Infrastructure Production Windows Servers	Add > Add > Add Add Add Add Add Add Add Add Add	Linux Servers	
Available Entity Views		Selected Entity Views	_
	Add > Add > Add All >> Add All >> << Remove All		
	-		Cancel Save

A web of relationships

Due to an object-based approach, you can associate Elements, Element Groups, and Views with user groups, and vice versa. Later in this module, we create a View, and associate it with the user group we are currently creating. If we created that View first, we could make that association now.

Also note the Elements and Element Groups in the user group definition determine which Elements members of the group have "access" to. This is one way that user groups imply domain of use. This property works in conjunction with user roles: a user group determines what a user has access to, while the user role determines what they can do with the things they can access.

5. Click Save, then click Close Window. In the main UI window, the Users panel is displayed.

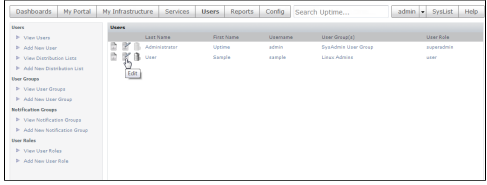
Validation: The user group you have just created includes the **sample** user. Conversely, from the user profile (and UI) perspective, the **sample** user is now a member of the newly created user group. Also note the double group membership for this user; this is a basic example of user-related objects.

Dashboards My Portal	My Infrastructure Servic	es Users	Reports Config	Search Uptime	admin 👻 SysList Help
Users	Users				
View Users	Last Name	First Name	Username	User Group(s)	User Role
Add New User	💼 🛃 🥼 Administrator	Uptime	admin	SysAdmin User Group	superadmin
View Distribution Lists	🛅 📝 🔒 User	Sample	sample	Linux Admins, SysAdmin User Group	user
Add New Distribution List					
User Groups					
View User Groups					
Add New User Group					
Notification Groups					
View Notification Groups					
Add New Notification Group					
User Roles					
View User Roles					
Add New User Role					

Edit an Existing User's Profile

You now want to make this **sample** user an exclusive member of the **Linux Admins** user group. This means removing it from the default **SysAdmin User Group**.

1. Click the edit icon beside the **sample** user:



- In the Edit User pop-up window, edit the user's group membership. Select the SysAdmin User Group entry, then click Remove.
 Click Save, then click Close Window.
 - You are returned to the main UI window, where the **User** page is in view.

Validation: View the users list again, and note that the sample user's group membership is now back to a single user group: Linux Admins. This sample user is ready to administer some Linux servers!

Create a View

- 1. Click My Infrastructure.
- 2. In the left pane, click Add View.

3. Configure your View as follows:

iew Name		Linux S	ervers		
iew Description					
iew beschption					
Available Element Views			Selected Element Views		
	^	Add >		-	
		< Remove			
		Add All >>			
	<-	< Remove All			
	-			-	
Available Elements			Selected Elements		
inux Servers	•				
		Add >	March (10.1.52.13)	*	
		Add 2	•		
		< Remove			
		Add All >>			
		Add All >>			
	<	< Remove All			
	-		-	-	
Available User Groups			Selected User Groups		
ysAdmin User Group	^		Linux Admins		
		Add >			
		< Remove			
		Add All >>			
	<-	< Remove All			
	-			*	

- Provide Linux Servers as the View Name.
- Select the Linux Servers Element Group from the Available Elements list, displaying the Linux server Element you added in the previous module.
- Select the Element and click Add.
- From the list of Available User Groups, select and Add the Linux Admins group.
- 4. Click Save, then click Close Window.

Validation Step (My Infrastructure): In the main UI window, the My Infrastructure view updates with your newly created Web Servers view. Expand it to see that its contents match what you added from the Web Servers Element Group.

Dashboards	My Portal	My Infrastructure	Services	Users	Reports	Config	Search Uptime	admin 👻	SysList	Help
Infrastructure > Add System/Katork Device > Add Application Please click on 'Auto-Discovery' to scan your network for systems to add to Uptime. Right click on infrastructure infrastructure Groups > Add System/Katork Device > Please click on 'Auto-Discovery' to scan your network for systems to add to Uptime. Right click on infrastructure infrastructure Groups > Add System/Katork Device > Please click on 'Auto-Discovery' to scan your network for systems to add to Uptime. Right click on infrastructure infrastructure Groups > Add Group > Discovered Hosts > Add View > Discovered Hosts > Add Discovery > March (10.1.52.13) > Windows Servers > Windows Servers > Auto Discovery > ObserverVerGoOD (10.1.7.6) > @ vin-ken > ObserverVerGoOD (10.1.7.6)									Col	lapse All
			Servers arch (10.1.52.1	3)					Col	llapse All

It's Not a Bug

Even though this created View is strictly for users that are members of the Linux Admins user group, and you are currently logged in as an administrator that is not a member, the View is still visible. An Uptime Infrastructure Monitor administrator, who has the *superadmin* user role, is still able to view everything.

Validation (as Sample User):

1. Click the logged-in admin user name (found along the top tool bar), then click Logout.

- 2. At the log-in screen, log in as the default **sample** user.
- This sample user has an ID and password of sample and sample.
- 3. Once logged in as the sample user, click My Infrastructure.

Dashboards	My Portal	My Infrastru	cture Service	Users	Reports	Config	Search Uptime	admin •	SysList	Help	
Elements		Ŷ	Please click on 'Auto-Discovery' to scan your network for systems to add to Uptime. Right click on elements in the tree to perform additional actions. For more information on how to use Uptime, please try out our tutorials								
		My Infrast	ructure						Co	llapse All	
É-											
	Views							Co	llapse All		
		ė- 🃁 🏟 L. 🍐	Linux Servers	2.13)							

Consider the following:

- You can see the View intended solely for the **sample** user.
- This sample user sees this View because you configured it to be associated with the user group that the user belongs to.
- The user can also see only the same Elements under My Infrastructure because, in the second exercise in this module, you configured the user group to include the Linux Servers Element Groups.
- As explored in the first exercise, this user's role limits activity to view-only tasks. To illustrate, if you click the gear beside an Element, you
 do not see an Edit option in the pop-up menu.
- The user cannot see anything else on the My Infrastructure panel, because they are administrative actions.

Using Views in conjunction with user roles and user groups can accommodate a diverse set of end users that have access to view, add, edit, or delete the correct Elements or Uptime Infrastructure Monitor objects.

Before moving to the next module, log in as the admin user (the ID and password were set when the Monitoring Station was first run after installation).

Back: Organize Services and Elements

Next: Generate Reports