

This presentation provides an overview of the user and group management security features of V1.1 of the IBM<sup>®</sup> WebSphere<sup>®</sup> CloudBurst<sup>™</sup> Appliance.



This presentation will cover the management of users and groups in order to effectively secure your WebSphere CloudBurst Appliance.



This section of the presentation provides an overview of the users and user groups features of the WebSphere CloudBurst Appliance.



A user account is required to access the WebSphere CloudBurst Appliance. The users and user groups feature of WebSphere CloudBurst allows you to create individual user accounts and put them together into logical groups. These features allow you to manage the level of access for each individual as a security mechanism. Also, WebSphere CloudBurst user activity can be tracked for audit purposes.



This section will cover setting up and managing WebSphere CloudBurst users.

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Administ	rator crea	tes new use	er account						
<ul> <li>Administra</li> </ul>	itor creates a	user account a	nd an initial pass	sword for a	new user				
New user	will receive u	ser ID and pass	word by way of	e-mail					
New user	can then cha	nge his passwo	rd						
	WebSphere CloudBurst Welcome, Administrator   Help   About								
	Welcome Virtu	ual Systems Patterns	Catalog 💌 Cloud 💌	Appliance	Profile Logout				
	Users		4						
	Search Describe the user you want to add. Administrator								
		<ul> <li>User name:</li> </ul>	A unique login name						
		* Full name:	The user's actual name						
		Password:			link for de				
		Verify password:			ist for de				
		* Email address:							
			OK	Cancel					
			- OK	Curicer					
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A user account can be created by an administrator by navigating to the Users panel from the Appliance menu at the top of the WebSphere CloudBurst Web console. Then click the add icon to begin adding a new user.

Creating the user account is a two step process. You first need to supply basic information such as user name, full name, password, and an e-mail address. The e-mail address is used to send the user his or her initial password and other WebSphere CloudBurst notifications, such as notification of a deployment. The second part of user creation is to assign the user permissions which are discussed in detail in the "Permissions" presentation.

		TBI
Jsers register their own acc	punt	
Enable users to register for their owr	accounts	- SA
	WebSphere Clou	dBurst
	User name:	
	Password:	
WebSphere CloudBurst	Welcome, Administ	
Welcome Virtual Systems Patterns Catalog	oud 🔍 Appliance	
Security	Settings	
Permissions	External User Groups	
Allow new users to create their own accounts Enable 💌	Enat Task Queue	
Allow password reset from the serial console Disable 💌	Name Troubleshooting None provided	
	* JNDI provider URL None provided	
	* JNDI base DN (users) None provided	
	JNDI base DN (groups) None provided	
	* Search filter (users) None provided	
	JNDI security None provided authentication	
	Password [edit]	
User and group management		© 2010 IBM Corpora

There are two ways to create a user account. Either an administrator can create the account, as you have seen in the prior slide, or users can create their own accounts. In order to allow the users to create their own account, you must activate this feature. To activate this feature, navigate to the "Settings" panel from the menu bar at the top of the WebSphere CloudBurst Web console. Then expand the "Security" section and select "Enable" next to "Allow new users to create their own accounts".

This will add a "Register" button to the initial log in screen. Any user is then able to create an account and will be assigned the default deploy patterns permission. If the user requires additional permissions, an administrator will have to assign those permissions.



To manage users, navigate to the User panel by selecting "Appliance" then "Users" from the menu bar at the top of the WebSphere CloudBurst Web console. If you then click a username, the user's attributes are displayed like the screen capture shown here.

From this panel, you can view the user activity to determine whether the user was active in the last five minutes, inactive for more than five minutes, or not currently logged in. You can also create, modify, and remove users as needed.

If a user is not a member of a user group, you can modify the permissions for this user to control the level of access that is assigned. If LDAP is enabled, the password field is not displayed during user creation and you will not be able to set or modify the user's password from the "User" panel.



This section will cover setting up and managing WebSphere CloudBurst user groups.

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Create group	DS						
Groups allow y	ou to group u	sers acco	ording to so	me criteria	a that you de	efine	
WebSpher	e CloudBurst			W	elcome, Administ	rator   Help   About	
Welcome	Virtual Systems	Patterns	Catalog 💌	Cloud 💌	Appliance	Profile Logout	
User Groups			4				
Search			- 1 I				
Everyone	Describe the group you want to add.						
	* G	roup name:	A unique group	name			
	* D	escription:	A detailed desc	ription		e list for de	
						ns	
				ОК	Cancel	110	
				-	1		

Groups allow you to group users by some criteria that you define. For example, you can group administrators together or group users by department. A group can be created by an administrator by navigating to the "User groups" panel from the Appliance menu at the top of the WebSphere CloudBurst Web console. Then click the add icon to begin adding a new group.



After creating or modifying a user account, you can add the user to a user group by navigating to "Appliance" then "User Groups" from the Web console. To use a user group, you must manually add users to the group in the "group members" section. User status icons for group members are also available on the group page. When you set permissions for a group from the "Permissions" section of this panel, you will grant permissions for all members of the group at the same time. Once a user is a member of a group, you will no longer be able to set permissions from the "Users" panel. Also, if any permissions were set before adding a user to a group, they will be reset to the group permissions set.



When a user is included in multiple groups, his or her permissions set will reflect the combined permissions for all assigned groups. For example, if user1 is assigned to a group that set cloud administration permissions and to another group that set the "create new patterns" permission, then user1 will be a cloud administrator and will be able to create new patterns.

![](_page_12_Picture_0.jpeg)

This section is the summary.

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Summary	
<ul> <li>Users and user groups are provided so you can easily manage the level of access fo individual to the IBM WebSphere CloudBurst Appliance</li> </ul>	r each
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The users and user groups features allow you to manage which individuals have access to the WebSphere CloudBurst Appliance and to control their permissions set as a security mechanism.

![](_page_14_Picture_0.jpeg)

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CloudBurst WebSphere

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