

# Default user accounts

IBM StoredIQ comes with a set of default user accounts.

For security reasons, change the passwords for these default accounts after the installation is complete so that they are unique and different from the default values. The new password must be 8 to 64 characters long and must contain characters from at least three of these categories:

- Uppercase letters: A - Z
- Lowercase letters: a - z
- Digits: 0 - 9
- Punctuation marks or special characters: . : = \* ^ / \$ # \_ + @ & % -

Account	Default password	Description
admin	admin	Administrative account for accessing IBM StoredIQ Data Server. Use this account for the initial setup of the data server and to create further administrative accounts for routine administration.  Change the password in IBM StoredIQ Data Server under <b>Administration &gt; Configuration &gt; Manage users</b> .
audituser	Passw0rd!	Account for accessing the audit database on the AppStack.  Change the password by running the <b>change_audituser_password</b> script as siqadmin user on the AppStack.
builder	None. Password is set during initial configuration.	Account for setting up and configuring the Elasticsearch cluster.  You can change the password by using the Linux <b>passwd</b> command.
reportuser	St0red1q	Account for accessing the report database on the AppStack.  Change the password by running the <b>change_reportuser_password</b> script as siqadmin user on the AppStack.
siqadmin	Passw0rd!	Administrative account for managing the AppStack server. For more information, see the administration guide.  With new installations, you are prompted for a new password during the initial configuration of the AppStack. In updated deployments, change the password by using the Linux <b>passwd</b> command.

Account	Default password	Description
superadmin	admin	<p>Administrative account for accessing IBM StoredIQ Administrator and IBM StoredIQ Data Server. Use this account for the initial setup of IBM StoredIQ and to create further administrative accounts for routine administration so that their actions can be audited.</p> <p>Change the password in IBM StoredIQ Administrator: go to <b>Users</b> and edit the superadmin account.</p> <p>The superadmin account has access to all IBM StoredIQ applications on the application stack. To switch applications, click the triangle arrow icon and select the application that you want to access from the list of the available applications.</p>