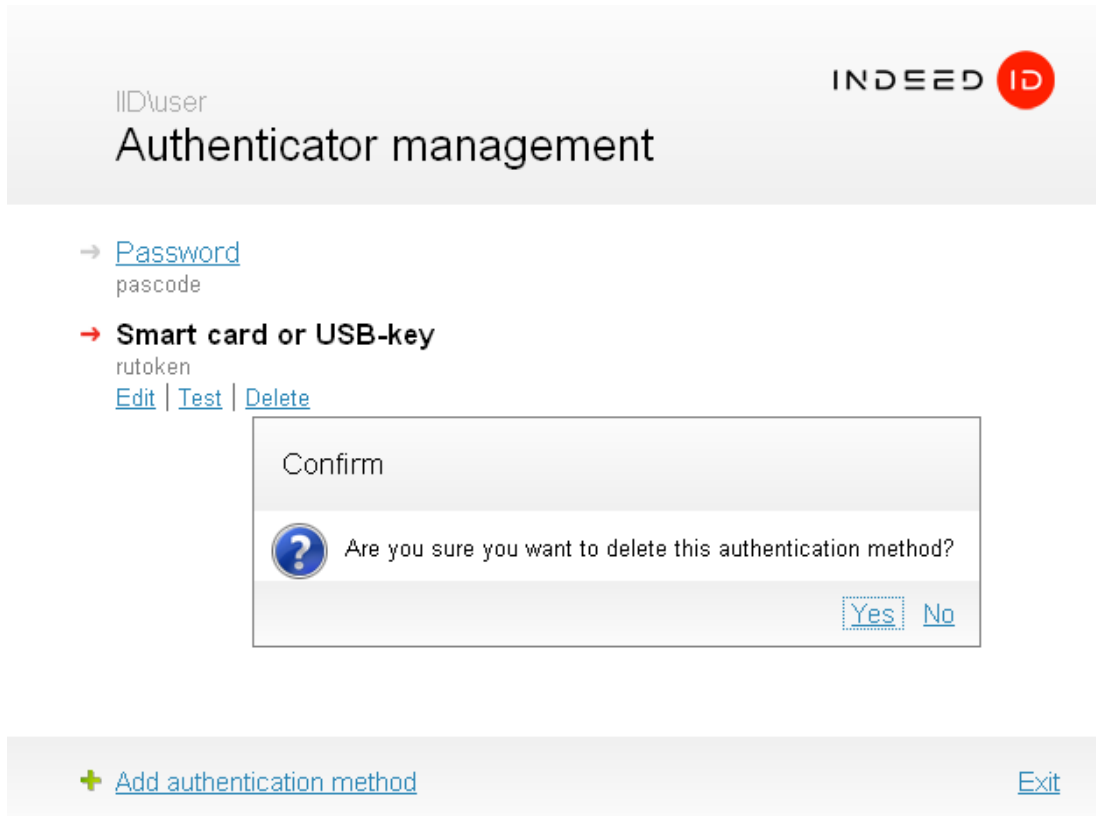


# Removing an authenticator

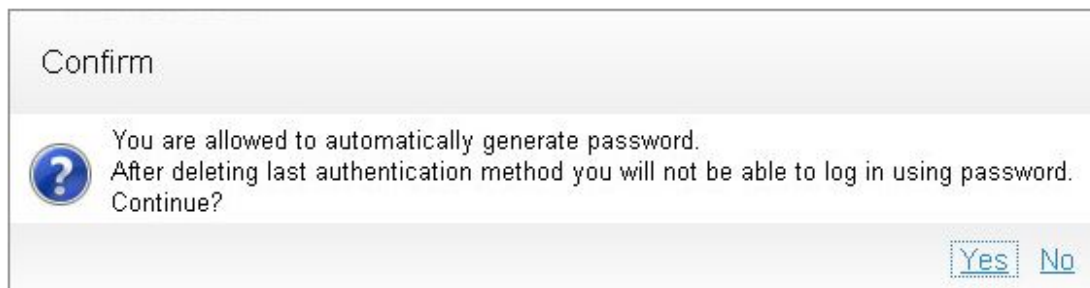
To remove an authenticator, proceed as follows:

Select an authenticator in the **Authenticator Management** window and click **Delete**. To confirm the action, click **Yes**.



The screenshot shows the 'Authenticator management' window for user 'IID\user'. It features the 'INDEED ID' logo in the top right. A list of authenticators is shown: 'Password' (with subtext 'pascode') and 'Smart card or USB-key' (with subtext 'rutoken'). The 'Smart card or USB-key' entry is selected and has links for 'Edit', 'Test', and 'Delete'. A confirmation dialog box is open, titled 'Confirm', with the question 'Are you sure you want to delete this authentication method?' and 'Yes'/'No' buttons. At the bottom of the window, there is a '+ Add authentication method' button and an 'Exit' link.

If a random password was generated for your account, the following warning dialogue appears upon attempt to remove the only authenticator available:



The dialog box is titled 'Confirm' and contains a warning icon and the text: 'You are allowed to automatically generate password. After deleting last authentication method you will not be able to log in using password. Continue?'. It has 'Yes' and 'No' buttons at the bottom right.

## Information

If you removed all the authenticators and cannot login to operating system with password, please contact your system administrator. After your password is reset, you would be able to login to system again and register new authenticators.

After all the authenticators are removed, the only possible login method remaining is using your password. If a random password was generated for your account, logging in cannot be performed.

