


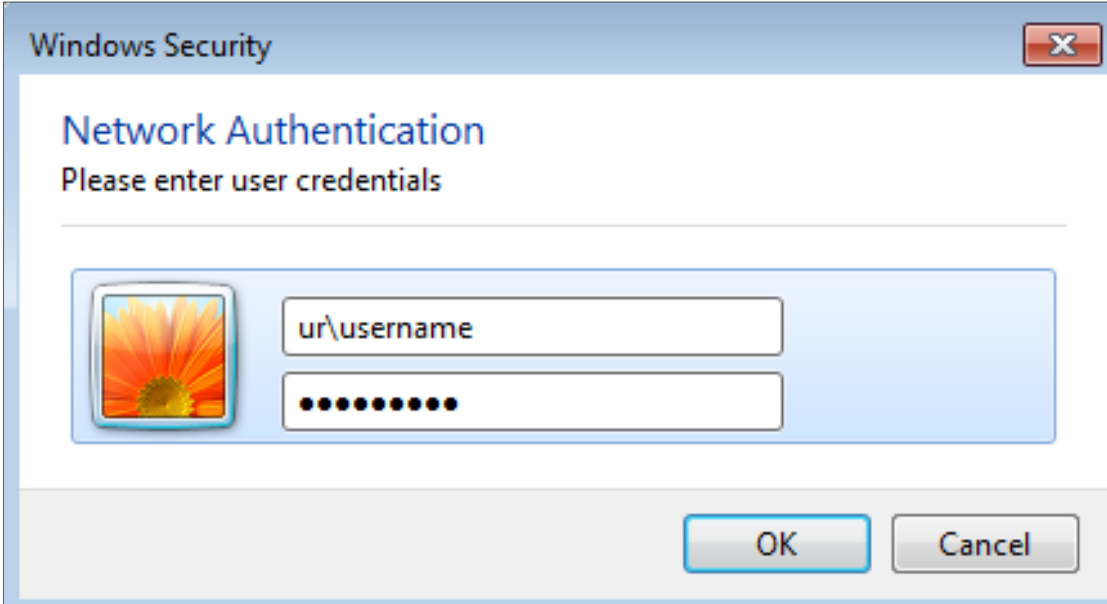
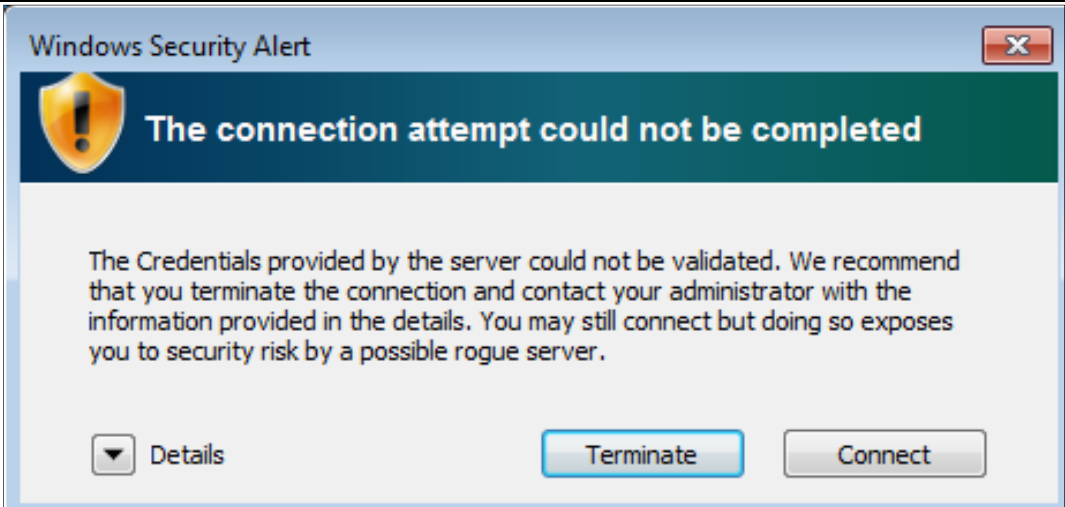


## Windows 7 Configuration for UR\_Connected

	<p>Before Starting, ensure that you have wireless enabled on your computer.</p> <p>To begin the configuration, single click on WiFi icon  from the lower right portion of your desktop</p>
 <p>The screenshot shows the Windows 7 network status window. At the top, it says "Not connected" with a blue airplane icon. Below that, it says "Connections are available" with a signal strength icon. Under "Wireless Network Connection", several networks are listed: "UR_RC_InternalSecure", "UR_Connected" (which is highlighted in blue), "UR_RC_MacPilot", "UR_RC_Guest", "mouthmechanic", "Frontier 9L5", and "KabanG". Each network has a signal strength indicator. The "UR_Connected" network has a checked box for "Connect automatically" and a "Connect" button. At the bottom, there is a link to "Open Network and Sharing Center".</p>	<p>Select the "UR_Connected" wireless network, ensure that "Connect automatically" is checked, and click Connect.</p>

## Windows 7 Configuration for UR\_Connected

 <p>The screenshot shows a 'Windows Security' dialog box titled 'Network Authentication'. It prompts the user to 'Please enter user credentials'. There is a small icon of a flower on the left. Two input fields are present: the top one contains 'ur\username' and the bottom one contains a series of dots representing a password. At the bottom right, there are 'OK' and 'Cancel' buttons.</p>	<p>When prompted for Network Authentication, enter your username and password, type “ur\” followed immediately by your username.</p> <p>Enter your domain account password.</p> <p>Click “OK”.</p>
 <p>The screenshot shows a 'Windows Security Alert' dialog box. It features a dark green header with a yellow shield icon containing an exclamation mark and the text 'The connection attempt could not be completed'. Below the header, a message states: 'The Credentials provided by the server could not be validated. We recommend that you terminate the connection and contact your administrator with the information provided in the details. You may still connect but doing so exposes you to security risk by a possible rogue server.' At the bottom, there is a 'Details' dropdown menu, a 'Terminate' button, and a 'Connect' button.</p>	<p>You’ll be prompted twice (2) with a Windows Security Alert. This is to validate the server certificate.</p> <p>Click “Connect” to add the certificate to your computer.</p> <p>Repeat for the second appearance of this alert. You are being connected to the wireless network.</p> <p>Now, UR_Connected!</p>