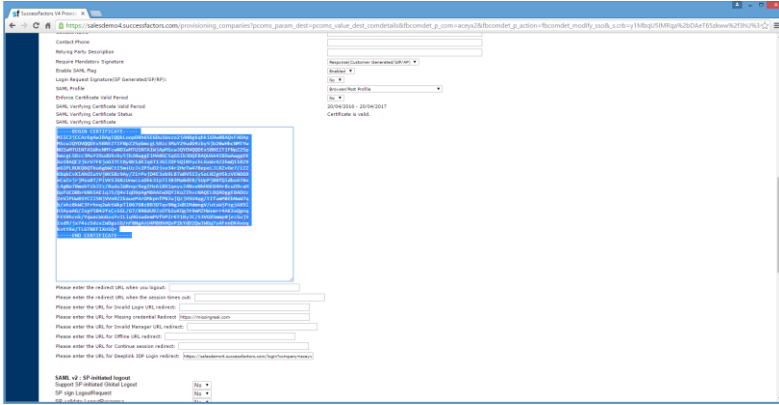
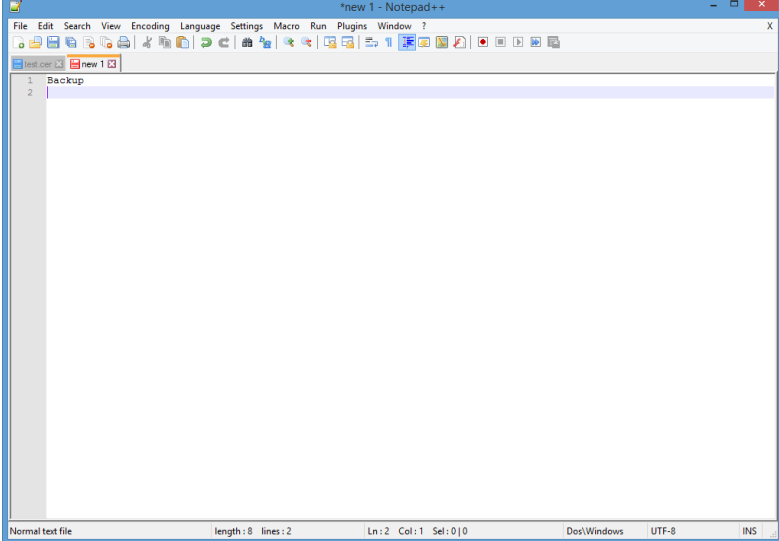
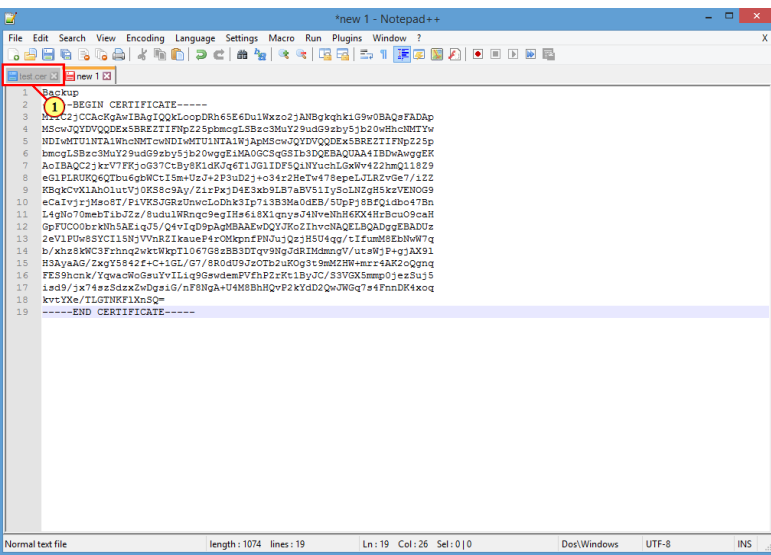
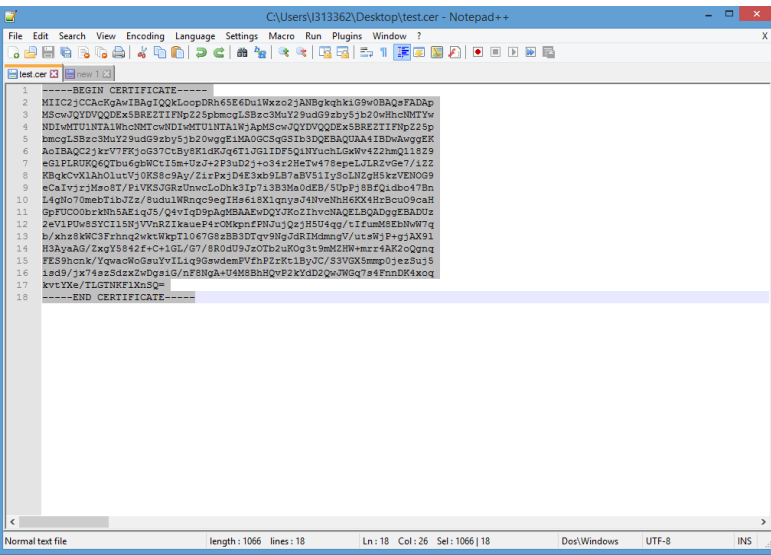
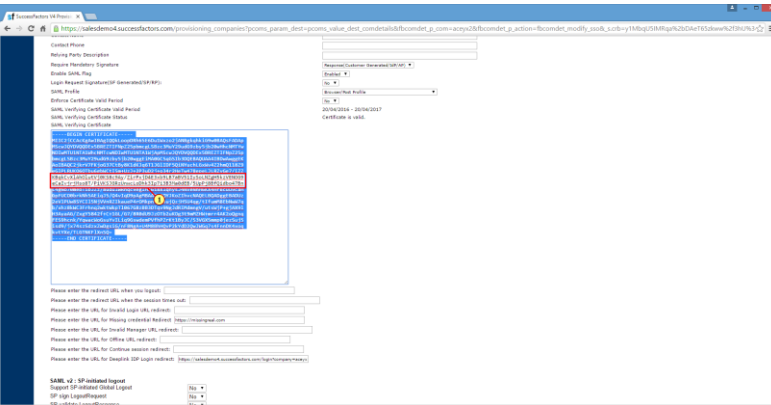
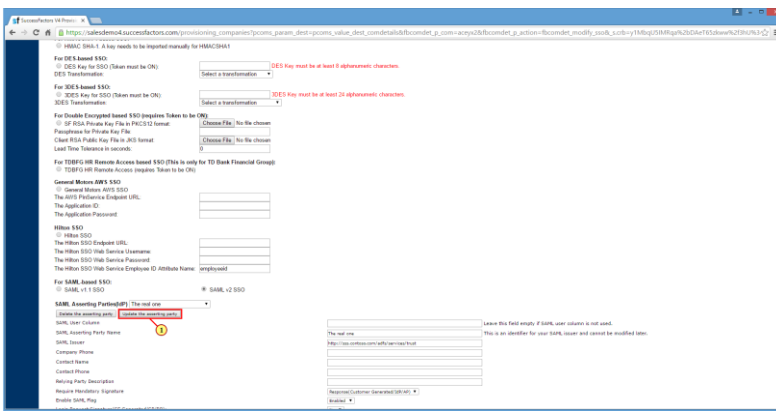


# 1.1. SSO Update certificate

Field Name	Value	Description

Explanation	Screenshot
<p><b>Highlight and copy the certificate text including the begin and end tags</b></p>	 <p>The screenshot shows the SAP SSO configuration interface. A large block of text representing a certificate is highlighted in blue. Below the certificate, there are several input fields for configuration parameters such as 'Please enter the redirect URL, when you logon:', 'Please enter the redirect URL, when the session time out:', 'Please enter the URL for Invalid Login URL, redirect:', 'Please enter the URL for Invalid Logout URL, redirect:', 'Please enter the URL for Office URL, redirect:', 'Please enter the URL for Certificate service redirect:', and 'Please enter the URL for SAML2.0 SP Logout redirect:'. The certificate text includes '-----BEGIN CERTIFICATE-----' and '-----END CERTIFICATE-----' tags.</p>
<p><b>Paste the old certificate into a text editor to have a backup. For example above we used Notepad++</b></p>	 <p>The screenshot shows a Notepad++ window titled '*new 1 - Notepad++'. The text editor contains two lines of text: '1 Backup' and '2'. This indicates that the certificate text has been pasted into a text editor to create a backup.</p>

Explanation	Screenshot
<p>(1) Open the new certificate in your text editor and copy the values.</p>	
<p>CTRL+C is now pressed.</p>	
<p>(1) Paste the certificate into the empty field</p>	

Explanation	Screenshot
<p>(1) Click <b>Update the asserting party</b></p>	
<p>We can see that the certificate was updated as the Valid Period and Status are showing correct information.</p>	