

Automatically Logging In - TestTrack Pro Web 2013.0.2 and Earlier

Note: The following information only applies to TestTrack 2013.0.2 and earlier.

You can automatically log in to TestTrack Pro Web by specifying the project, username and password, and start page in the URL. You can then bypass the login process by bookmarking the URL for future use.

Note: TestTrack 2008 and later supports ttstudio and http hyperlinks. You can provide a hyperlink to specific item in an email or another type of document so users can open it directly in TestTrack.

Following is an example of a URL used to automatically log in:

`http://server.wysicorp.com/scripts/ttcgi.exe?command=login&project=Sample%20Project&uname=george&pword=washington&table=dfct`

- `http://server.wysicorp.com/scripts/ttcgi.exe` is the CGI location.
- `project=Sample%Project` specifies that you are logging into a project named Sample Project.
- `uname=george` specifies your username, which is george in this example.
- `pword=washington` specifies your password, which is washington in this example.
- `table=dfct` specifies the page displayed when you log in, which is the Defects list window in this example. You can also go directly to the following list windows by specifying the corresponding code in the URL: Workbook (task), Customers (cust), Users (user), Security Groups (ugrp), Test Configs (scfg), Filters (dflt), and Reports (rprrt).

Warning: Do not use this login method if security is an issue or you have strict security requirements. When this method is used, the username and password are passed from the browser to your web server in plain text. Using the default login page or operating on an SSL-secured web site is recommended to provide the highest level of security.

Article ID: 557

Last updated: 24 May, 2017

Revision: 3

Helix ALM (formerly TestTrack) -> Helix ALM Web -> TestTrack Web 2013.0 and earlier -> Automatically Logging In - TestTrack Pro Web 2013.0.2 and Earlier

<http://www.seapine.com/knowledgebase/index.php?View=entry&EntryID=557>