

WVPass Authentication Plugin

Plugin Information

View WVPass Authentication [on the plugin site](#) for more information.

WVPass Authentication Plugin for Jenkins CI

Plugin for Jenkins CI implements authentication via WVPass Keyset. This plugin may be used as primary security realm or as federated login service.

Plugin setup

First, you need to register at <https://developers.wvpass.com/> and get a Service Provider's personal certificate and key pair.

Plugin searches the certificate-key pair on the following paths by default:

	Windows	Linux
Certificate file	C:/wvpass/wvpass_sp.crt	/etc/ssl/certs/wvpass_sp.crt
Key file	C:/wvpass/wvpass_sp.key	/etc/ssl/certs/wvpass_sp.key

You may use these paths and names. If you want to use other paths and names for these files, change it in Jenkins settings:

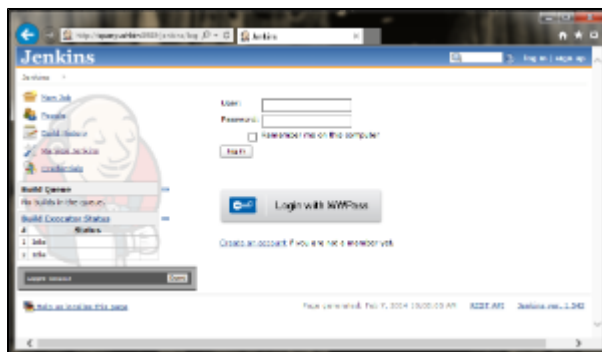
- if you use WVPass authentication as a secondary realm, change these properties in ***Manage Jenkins>Configure System***:



- or if you use it as a primary realm - in ***Manage Jenkins>Configure Global Security***:



After that, you'll get "Login with WVPass" on the login screen.



Federated login service:



Primary security realm:

If you will use WWPass Authentication Plugin as a federated login service, every user may bind/unbind WWPass Key to his account by pressing the bind /unbind button on the User_name>Configure screen:

