

Keivox KMAP Private Mobile App Store Plugin

Plugin Information

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



The current version of this plugin may not be safe to use. Please review the following warnings before use:

- [CSRF vulnerability and missing permission check allow SSRF](#)
- [Credentials stored in plain text](#)

Publish mobile applications to your Keivox KMAP Private Mobile App Store <http://www.keivox.com>

Plugin Information

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



The current version of this plugin may not be safe to use. Please review the following warnings before use:

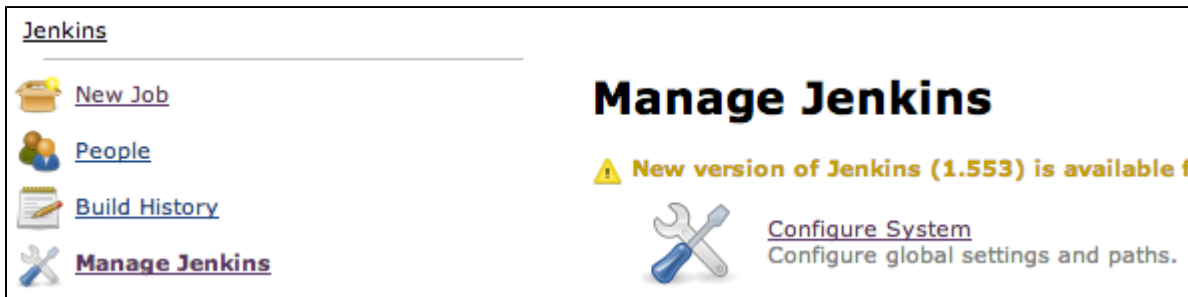
- [CSRF vulnerability and missing permission check allow SSRF](#)
- [Credentials stored in plain text](#)

Installing the Keivox KMAP plugin

You can install the plugin either through the Jenkins plugin administration or manually.

Configuring the Global Settings

Go to *Manage Jenkins, Configure System*.



If the plugin has been installed properly, you should see a section called *Kmap Plugin*.

Kmap Plugin	
KMAP URL	<input type="text"/>

To avoid configuring the URL and credentials of your KMAP Private Mobile App Store in every job, you may configure them in the global settings. They will be automatically pre-configured in every job when you add the step to use the Keivox KMAP Plugin.

Kmap Plugin

KMAP URL ?
Introduce KMAP URL to have this value by default in all Jenkins' jobs.

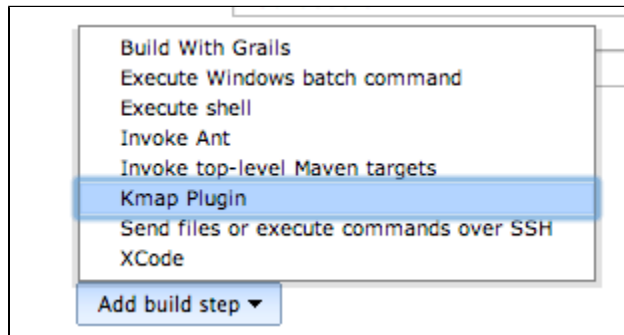
kmap-client/". For example: http://testing.keivox.com/kmap-client/"/>

Username ?
Introduce KMAP's username to have this value by default in all Jenkins' jobs.

Password ?
Introduce KMAP's password to have this value by default in all Jenkins' jobs.

Configuring a Build to use the Keivox KMAP Plugin

Create a new build, give it a job name, and select the type of build and click OK.
 If the plugin has been installed, you will be able to add an step called *Kmap Plugin*.



Once added, you can configure the different parameters to be used with your KMAP Private Mobile App Store. Check the help buttons to get specific information and format for every field. Before saving the job, we recommend that you use the option *Test Connection* to verify the connectivity with your KMAP Private Mobile App Store.

Build

Kmap Plugin

KMAP url ?

Username ?

Password ?

AppName ?

Version

Description ?

Bundle ?

FilePath ?

Categories ?

IconPath ?

Publish the app in KMAP ?

Groups ?

Users ?

NotifyUsers ?