

# Configuring U2F in WordPress

## Installing Two-Factor

By default, WordPress doesn't offer support for U2F (or any other form of two-factor authentication). To support U2F, we will be using a plug-in called Two-factor.

Download link: <https://wordpress.org/plugins/two-factor/>

Download the plug-in then install it like any other plug-in.

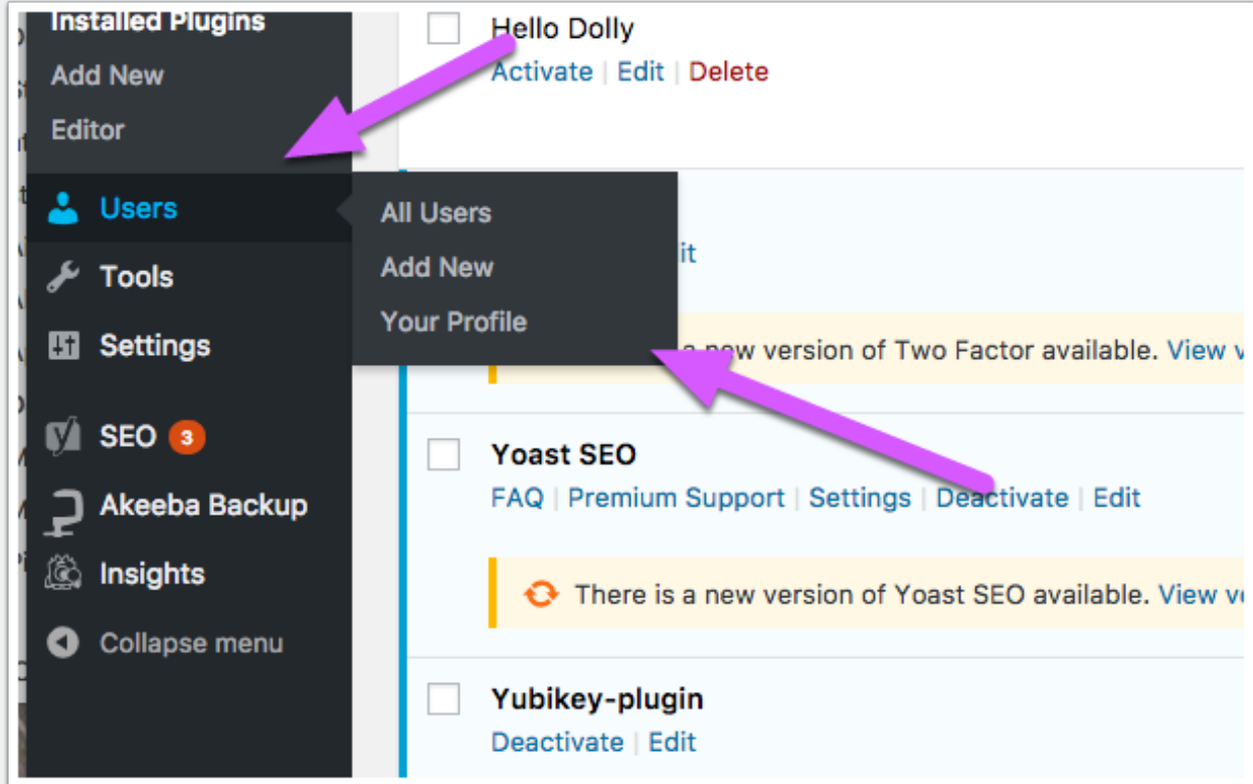
## Configuring Two-Factor

The plug-in doesn't require any additional configuration. This happens on a per user basis.

**However, to use U2F your website needs to use HTTPS which means you need a valid SSL certificate.**

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## Configuring U2F for your account(s)



Go to Users > Your Profile to configure your user profile

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### Two-Factor Options

Enabled	Primary	Name
<input type="checkbox"/>	<input type="radio"/>	Email Authentication codes will be sent to steven@cloud-expert.be.
<input type="checkbox"/>	<input type="radio"/>	Time Based One-Time Password (Google Authenticator) <a href="#">View Options -&gt;</a>
<input type="checkbox"/>	<input checked="" type="radio"/>	FIDO Universal 2nd Factor (U2F) Requires an HTTPS connection. Configure your security keys in the "Sec
<input type="checkbox"/>	<input type="radio"/>	Backup Verification Codes (Single Use) <input type="button" value="Generate Verification Codes"/> 0 unused codes remaining.
<input type="checkbox"/>	<input type="radio"/>	Dummy Method

- Scroll to the "Two-Factor Options" section
- Check "Enabled" for "FIDO Universal 2Nd Factor"

### Security Keys

*U2F requires an HTTPS connection. You won't be able to add new security keys over HTTP.*

[You can find FIDO U2F Security Key devices for sale from here.](#)

Name	Added
No items found.	
Name	Added

### Yoast SEO settings

- Scroll down to "Security Keys" and click "Register New Key".

# Configuring U2F in WordPress

- Register your U2F key and follow the instructions on screen.

You will now be prompted for your U2F key the next time you want to log in.