

Amasty

For more details see the [Two-Factor Authentication](#) extension page.

Two-Factor Authentication

Keep your Magento store protected from key loggers, network data sniffers, unsecured Wi-Fi connections, and other possible threats. Use security code in addition to your password to increase the security level.

- Login to Magento admin panel securely
- Avoid connection sniffing
- Stay protected from spyware
- Utilize white list for trusted IP addresses

Extension Configuration

To configure the extension general settings please go to **System → Configuration → Amasty Extensions → Two-Factor Authentication**.

Two-Factor Authentication

General	
Enable Two-Factor Authentication	<input type="text" value="Yes"/>
Ip White List	<input type="text" value="10.12.10.1"/> ▲ Specify IP addresses separated by comma

Enable Two-Factor Authentication — use this option to enable or disable two-factor authentication;

IP White List — specify IP addresses separated by commas that will be granted access without two-factor authentication.

Configuring Two-Factor Authentication per User

Please go to **System → Permissions → Users** and select a user you want to add two-factor authentication to.

Users Add New User

Page 1 of 1 pages | View 20 per page | Total 3 records found Reset Filter Search

ID	User Name	First Name	Last Name	Email	Status
1	admin	admin	admin	admin@example.com	Active
3	demouser	demouser	demouser	demouser@test.com	Active
2	user	user	user	user@example.com	Active

Switch to the **Two-Factor Settings** tab. Then, tick the Two-Factor Authentication checkbox.

User Information

- User Info
- User Role
- REST Role
- Two-Factor Settings**

Edit User 'user'

General

Enable Two-Factor Authentication

Status Configured


When done, open your **Google Authenticator** application and register the login by scanning the QR Code or entering the Secret Key. Once your Google Authenticator application is properly configured it will show a one-time passcode that changes every 30 seconds. Fill it in the **Security Code** field, and click the **Check Code** link.

The status should change to **Verified**.

Configuration

Secret Key PX7QSYDG3ALTY2BT
Insert this secret key into Google Authenticator or scan QR code to generate Security Code

QR Code



Security Code

Scan QR code above with Google Authenticator application, then enter the security code in this field and click [Check Code link](#)

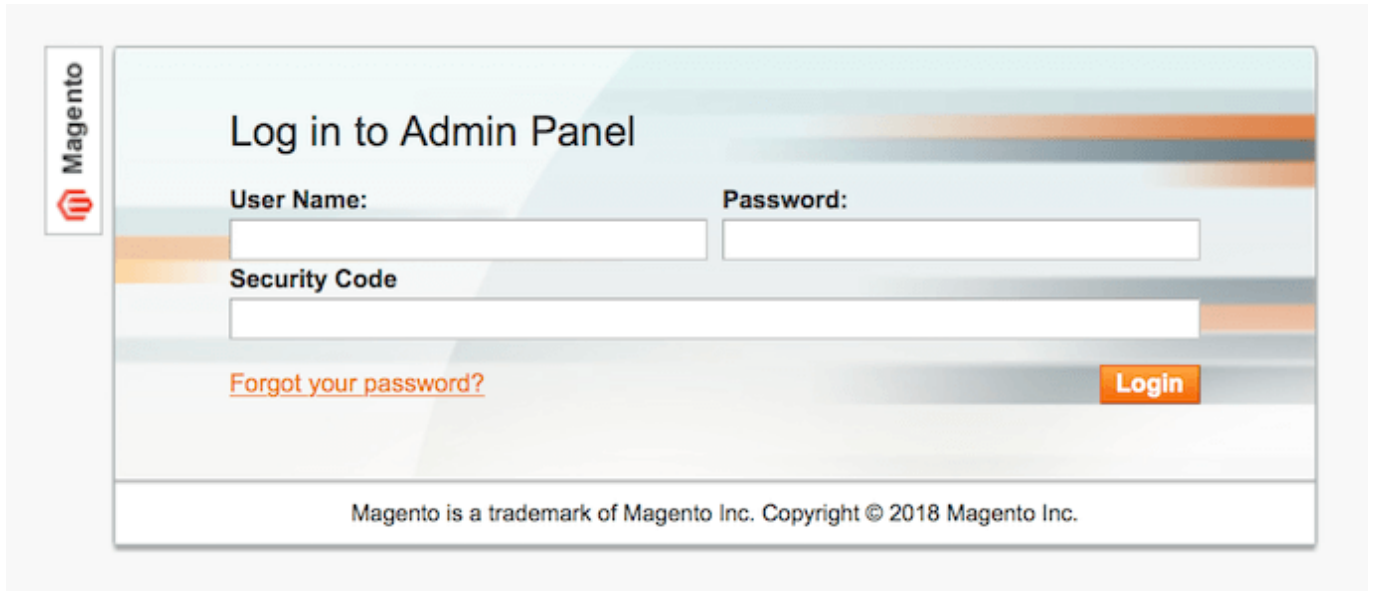
[Check Code](#)

Now, press the **Save User** button. If the entered verification code is correct the form will be saved. The user will now be required to enter one-time security code when logging in to admin panel.

Testing Two-Factor Authentication

To test two-factor authentication you will need to login.

1. Log out of the admin area;
2. Go to the administrative login screen;
3. Login with the account you have configured to use two-factor authentication.



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