

Configuring an Amazon S3 Storage Provider in WHMCS

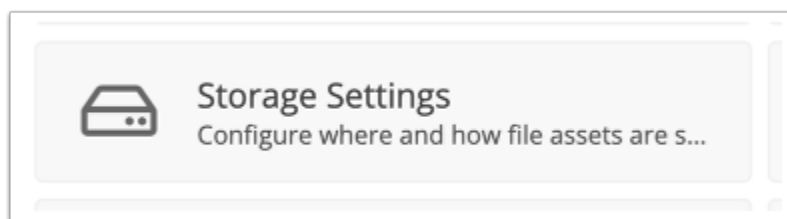
You can use Amazon S3™ as your storage provider in WHMCS.

i Before you can set this up in WHMCS, you will need to create a bucket to use. For more information, see [Setting Up an Amazon S3™ Bucket for WHMCS](#).

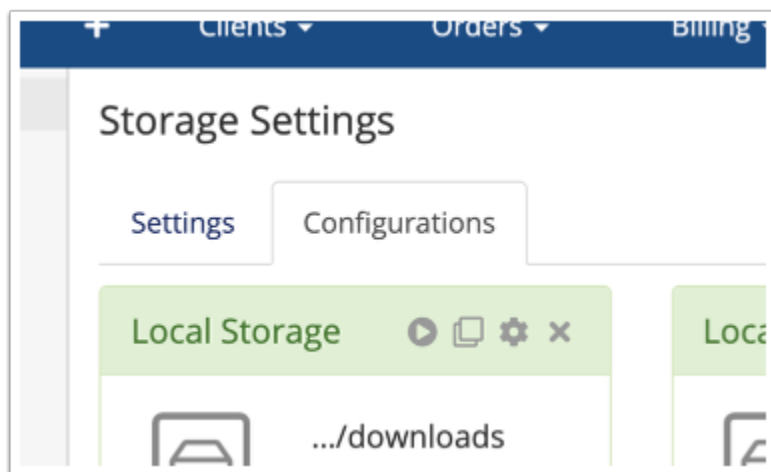
Configure the Storage Provider

To configure your storage provider:

1. Go to **Configuration > System Settings > Storage Settings** or, prior to WHMCS 8.0, **Setup > Storage Settings**.



2. Select the **Configurations** tab.



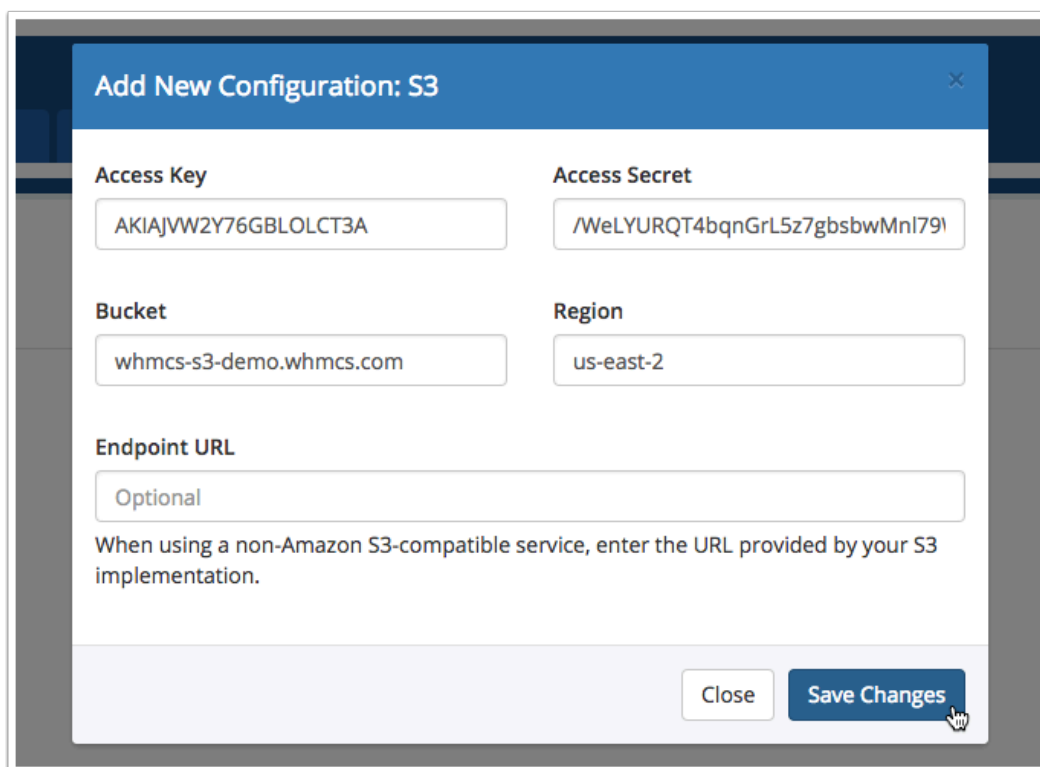
3. Under **Add New Configuration**, select **S3** and click +. Additional configuration options will appear.

A dialog box titled "Add New Configuration" with a light gray header. Below the header is a white area containing a document icon in a circle on the left. To its right is a dropdown menu showing "S3" with a small upward and downward arrow. Further right is a gray button with a white plus sign. A mouse cursor is pointing at the plus button.

Add New Configuration

S3 +

4. Enter the **Access Key**, **Access Secret**, **Bucket**, and **Region** for your Amazon S3 bucket.
5. If you are using an S3-compatible provider that is **not** Amazon S3, enter an endpoint URL for your provider. Endpoint URLs must begin with `https://`.

A dialog box titled "Add New Configuration: S3" with a blue header and a close button (X) in the top right. The main area is white and contains several input fields. "Access Key" has the value "AKIAJWV2Y76GBLOLCT3A". "Access Secret" has the value "/WeLYURQT4bqnGrL5z7gbsbwMnI79\". "Bucket" has the value "whmcs-s3-demo.whmcs.com". "Region" has the value "us-east-2". "Endpoint URL" has the value "Optional". Below the "Endpoint URL" field is a note: "When using a non-Amazon S3-compatible service, enter the URL provided by your S3 implementation." At the bottom right are two buttons: "Close" and "Save Changes". A mouse cursor is pointing at the "Save Changes" button.

Add New Configuration: S3

Access Key: AKIAJWV2Y76GBLOLCT3A

Access Secret: /WeLYURQT4bqnGrL5z7gbsbwMnI79\

Bucket: whmcs-s3-demo.whmcs.com

Region: us-east-2

Endpoint URL: Optional

When using a non-Amazon S3-compatible service, enter the URL provided by your S3 implementation.

Close Save Changes

6. Click **Save Changes**.



If WHMCS is unable to connect, an error message will display. Check your entries and the permissions of your configured API user and try again.