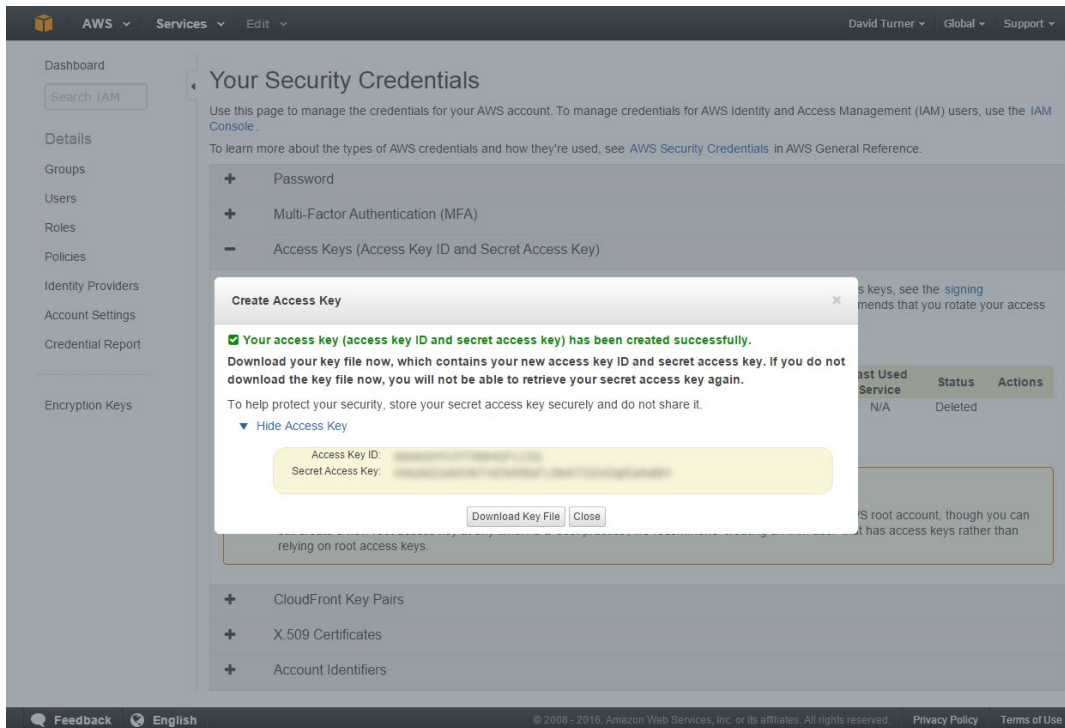
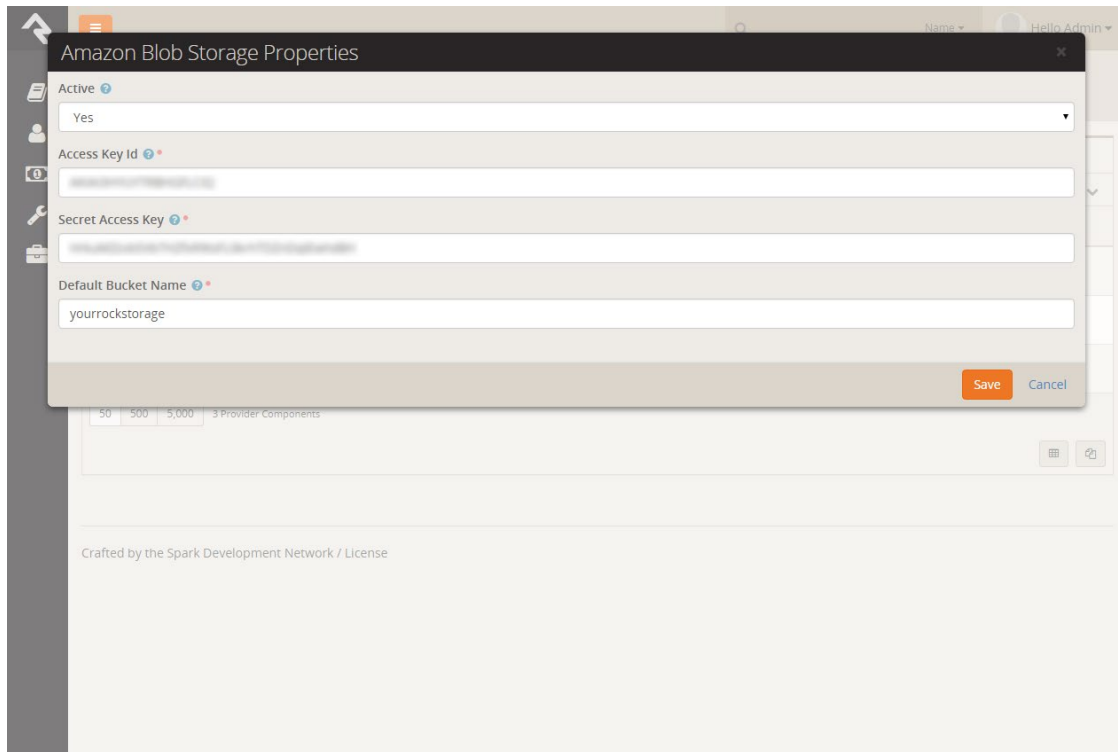


## Amazon S3 Storage – Version 1.0



Clicking this storage provider allows you to configure its settings. These settings are show below:



- **Active:** This determines if this storage provider is active or not.
- **Access Key Id:** The Access Key from the Amazon account.
- **Secret Access Key:** The secret key from the Amazon account.
- **Default Bucket Name:** The default bucket to use to store the files.

## Binary File Type Setup

Now that you have your storage provider configured, you can now setup file types to use it. To setup a new file type, navigate to “Admin Tools > General Settings > File Types”. When you add the new file type you will need to be aware of three new settings.

File Type  
Home / General Settings / File Types / File Type

### Add Binary File Type

Name \*  
Amazon S3

Description  
[Empty]

Icon Css Class  
[Empty]

Allows Caching [?](#)  
 Yes

Requires View Security [?](#)  
 Yes

Storage Type \* **1**  
Amazon Blob Storage

Bucket Name [?](#) **2**  
yourrockstorage

Bucket Folder Path [?](#) **3**  
[Empty]

#### Preferred File Settings

Maximum Width  
[Empty]

Maximum Height  
[Empty]

Preferred Color Depth \*  
Undefined

Preferred Format \*  
Undefined

Preferred Resolution \*  
Undefined

Preferred Settings Required [?](#)

**Save** Cancel

Crafted by the Spark Development Network / License

- **Storage Type:** Set this the 'Amazon Blob Storage'.
- **Bucket Name:** The Amazon bucket you would like to use.
- **Bucket Folder Path:** The folder path within the bucket that you would like to files to be placed at.

Once you have setup the file type(s) you're now ready to configure your attributes to use them just like you would any other storage provider.