

This readme describes the steps for setting up the WAMS Manager, and how to use this application:

1. Create an Azure website (refer [here](#) for details)
2. Create an Azure Storage (refer [here](#) for details)
3. Open the **Ais.Internal.Dcm** solution, and open web.config file of the **Ais.Internal.Dcm.WebV2** project. Make the following changes to this web.config file:

Key Name	Value
MetadataStorageAccountName	Azure storage account name, you created at Step-2 above.
MetadataStorageKey	Azure storage account Access Key, you created at Step-2 above.
DefaultAdminUsername	WAMS Manager Administrator username.
DefaultAdminPassword	WAMS Manager Administrator password.
DataConnectionString	Update the value with storage account name and access key that you created at Step-2 above.

Note: section of the web.config file that needs to be updated as above instructions are copied below for reference:

```
<!-- Storage Specific Settings-->
<add key="MetadataStorageAccountName" value="storage_account_name_here" />
<add key="MetadataStorageKey" value="storage_account_access_key_here" />
<add key="DefaultAdminUsername" value="wams_manager_administrator_username_here"/>
<add key="DefaultAdminPassword" value="wams_manager_administrator_password_here"/>
<add key="DataConnectionString" value="DefaultEndpointsProtocol=https;
    AccountName=storage_account_name_here;AccountKey=storage_account_access_key_here" />
```

4. Build the solution and publish the website using the publishing profile of an azure website created at Step-1 above.
5. Visit the website created at Step-1 above, and login with the admin credentials you mentioned in web.config file.
6. Follow instructions in the WAMSAdminPortal.pdf to complete the setup of an application.
7. Finally go through WAMSManager.pdf to know how to use the application.