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_admininstrator_username_here"/>
<add key="DefaultAdminPassword" value="wams_manager_admininstrator_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.