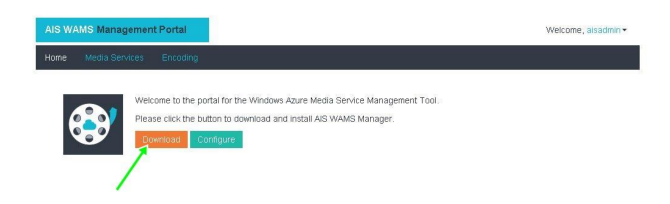
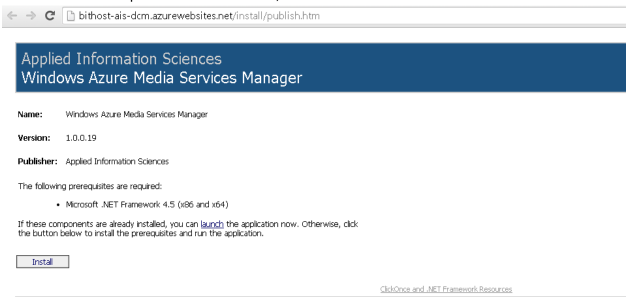
Installing & Using AIS WAMS Manager

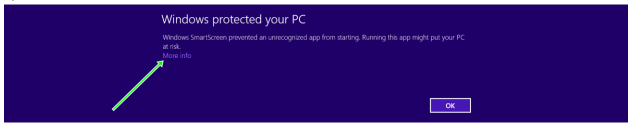


1) The user will then be redirected to http://bithost-ais-dcm.azurewebsites.net/install/publish.htm to download the setup. To start the download, click on "Install."

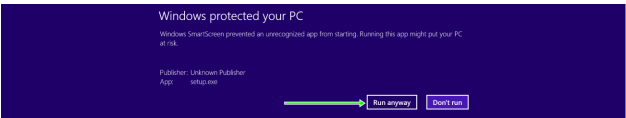


NOTE: Windows 7 Users can skip steps 2 & 3 – they are relevant exclusively for windows 8/8.1 users.

2) Click on the more info text



3) Click on "Run anyway"

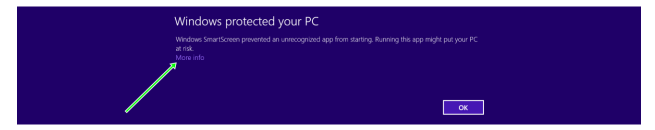


4) Click on install button.

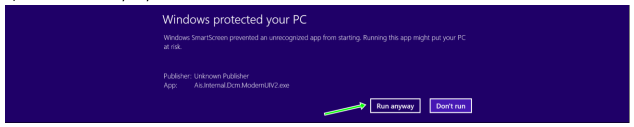


NOTE: Windows 7 user can skip steps 5 & 6 they are exclusively for Windows 8/8.1 users

5) Click on More Info



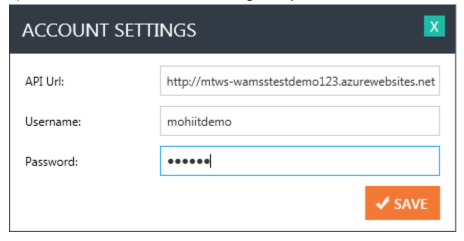
6) Click on "Run anyway" to start the installation.



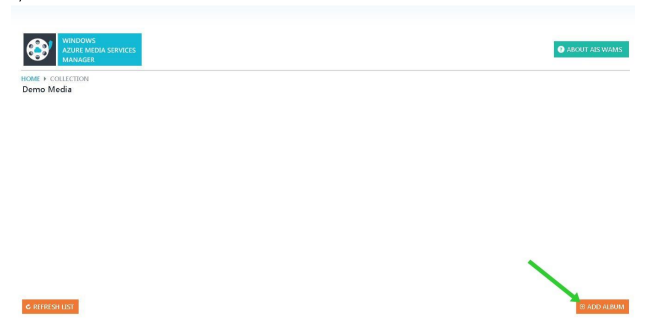
7) When the installation is complete, user will be able to see the home page. To set up an account, Click on Account Settings:

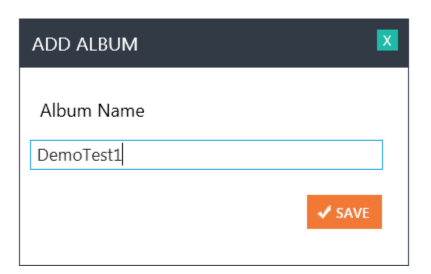


8) Enter the API Url and account details given by Admin and click Save

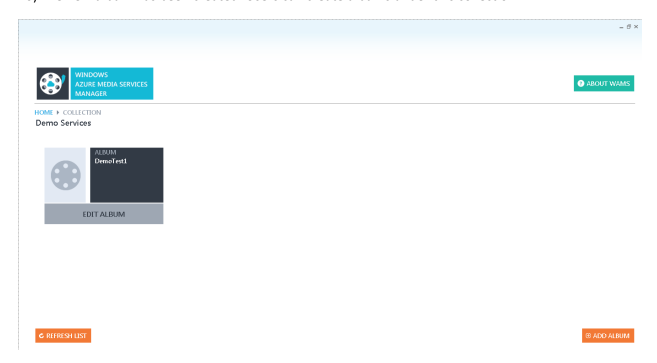


9) Now click on the collection and add a new album as shown below. Enter a new album name.

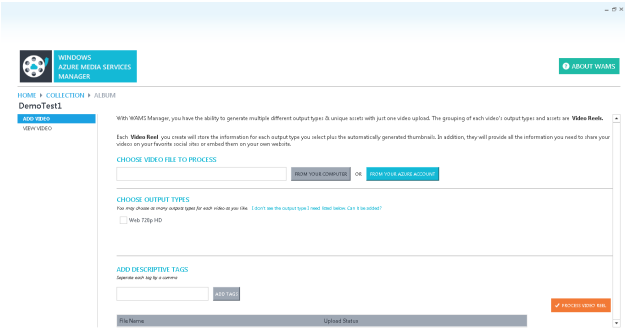




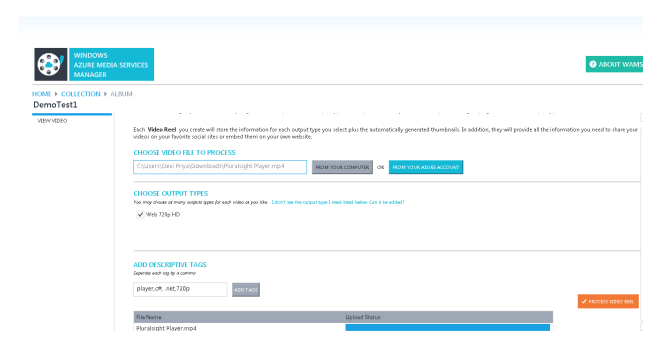
10) The new album has been created. Users can create albums under this collection.



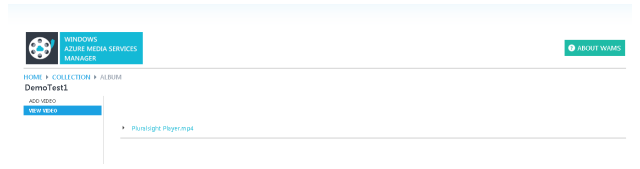
11) Click on "Edit Album" to add or view the videos in that album. Here, the user can upload videos from their local computer or from an Azure account.



12) Browse the file and choose an Output Type. Add tags that user can search for. Click on "Process Video Reel" to upload and encode the video.



13) After the video is fully uploaded, the user can view this video and others by clicking on the "View Videos" tab.



14) Click on the video to play or share it. The user can share the video directly via Facebook and Twitter. The user can also copy the URL to share according to specific requirements, or embed the video by attaining the embedded URL for an external site.

