

Integration Manager Quick Start Guide

The Mach7 Integration Manager is a downloadable application which enables integration between the Universal Worklist and the eUnity viewer. Settings such as preferred browser and saving layouts can be configured in the application.

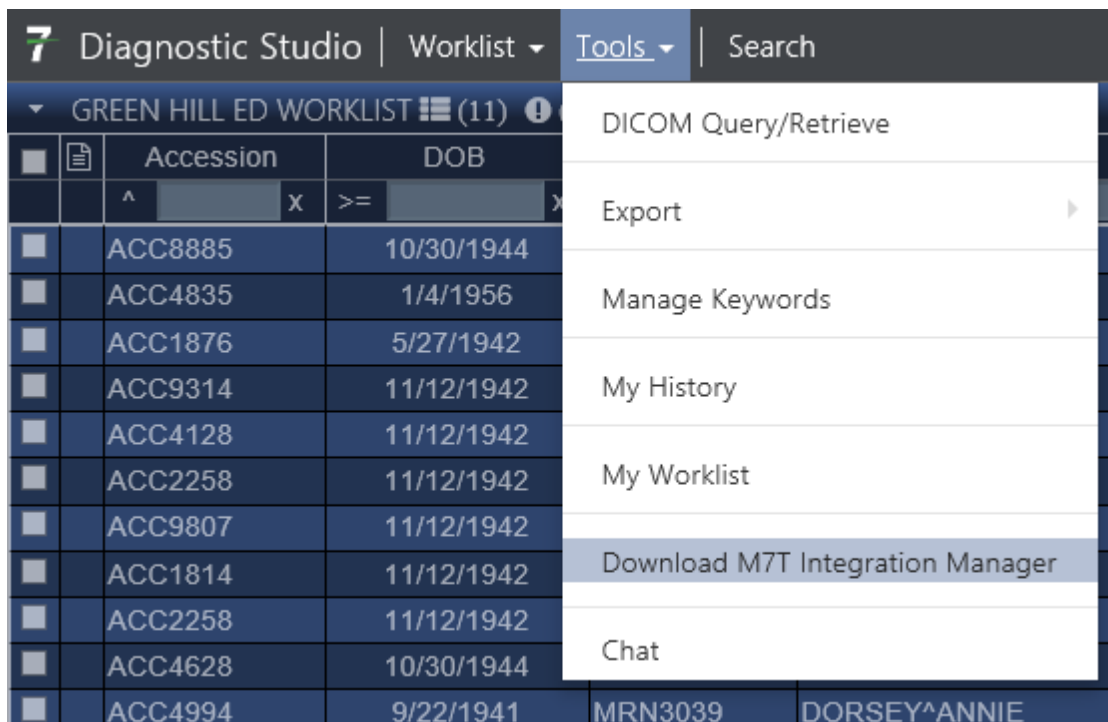
Workstation Requirements

- All workstations running Integration Manager will require .NET version 4.5 or higher be installed.

Installation

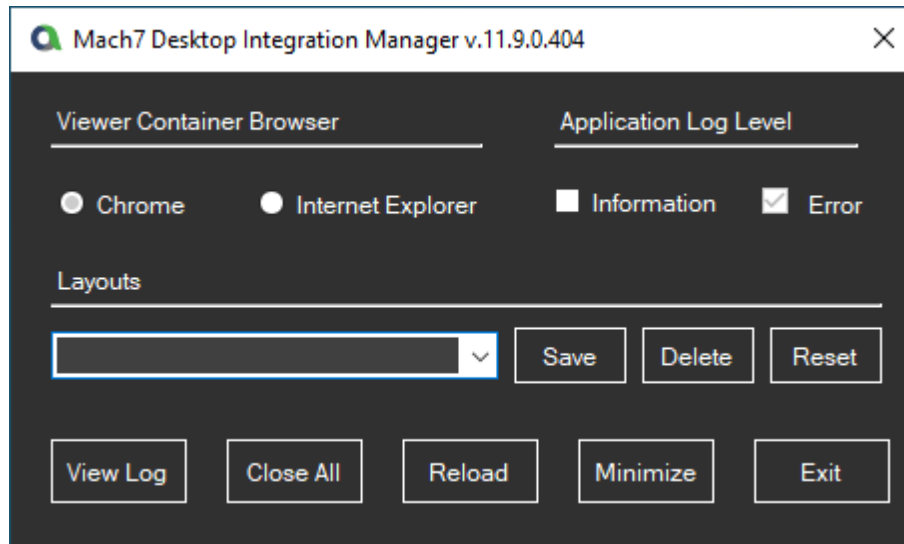
To download and install the M7T Integration Manager:

- From within Diagnostic Studio, select **Download M7T Integration Manager** from the Tools dropdown menu on the Main Worklist screen.



- Choose whether to run or save and launch the M7T Integration Manager installer when prompted.
- Run the Mach7 Integration Manager Setup will launch and continue through the installation wizard to install the Mach7 Integration manager. When prompted, enter the IP or Fully Qualified Domain Name (FQDN) of the server hosting the Mach7 Enterprise Imaging Platform.

Configuring Layouts



- **Save:** To save a new Layout, the user will position their browser windows as desired, enter a new name in the Layouts dropdown menu, then click the Save button. Any layout saved will be available to any user who logs into the workstation.
- **Delete:** To delete an existing Layout, select the desired Layout from the Layouts dropdown menu, then click the Delete button.
- **Reset:** Clicking the Reset button will move all the browser windows for the currently selected Layout to the 0x0 position.

NOTE: For workstations with high resolution monitors, ensure that the Windows scaling is set to 100% for any monitor that will be using the eUnity viewer prior to saving the layout. This setting is found under the Scale and Layout section in the Windows Display Settings.

Scale and layout

Change the size of text, apps, and other items

Using Integration Manager

1. Launch Integration Manager by double-clicking on the icon on your desktop
2. The application will automatically minimize to the system tray when loaded. If multiple layouts are saved, the application will use the last loaded layout
3. Open studies from Diagnostic Studio

