

# Software Application Installation Validate on UAT Machines

Version Date: 16-Apr-2016



Prepared By	A, Karthikeyan
Email ID	Karthik_bss@yahoo.com
Contact No	+91 9790768919
Document Version No	1.00
Approved By	A, Karthikeyan

# Contents

- Introduction ..... 3
- Purpose..... 3
- Scope ..... 3
- Overview ..... 3
- Intended Audience ..... 3
- Software Application Installation Validating in UAT Machines ..... 3
  - 1. Installation Application from Software Center ..... 3
  - 2. Verification of Services ..... 4
  - 3. Initiating Policies ..... 4
  - 4. Verifying ADD or Remove Programs..... 5

## Introduction

This section describes the purpose and audience of this guide. Any terminology or acronyms used in this document will be referred in the Glossary of the Appendix section.

## Purpose

This document describes the work instructions for Validating Application installation on UAT Machines.

## Scope

This process describes How to validate that an application is successfully installed in a UAT machine.

## Overview

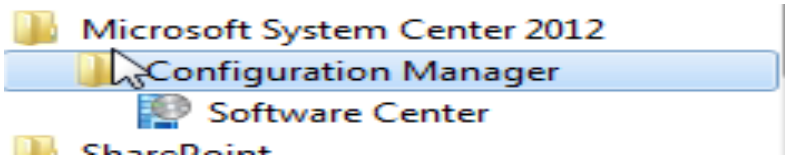
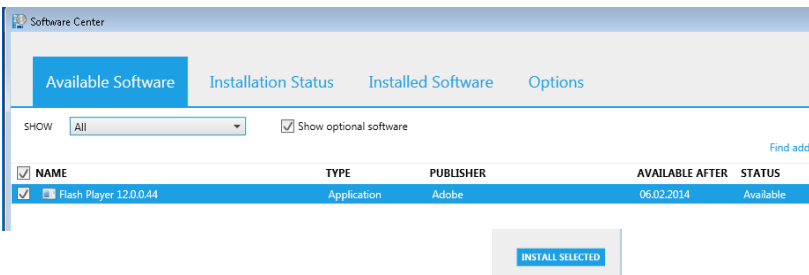
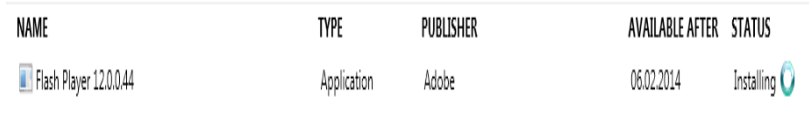

Validating Application installation in ConfigMgr clients in production environment.

## Intended Audience

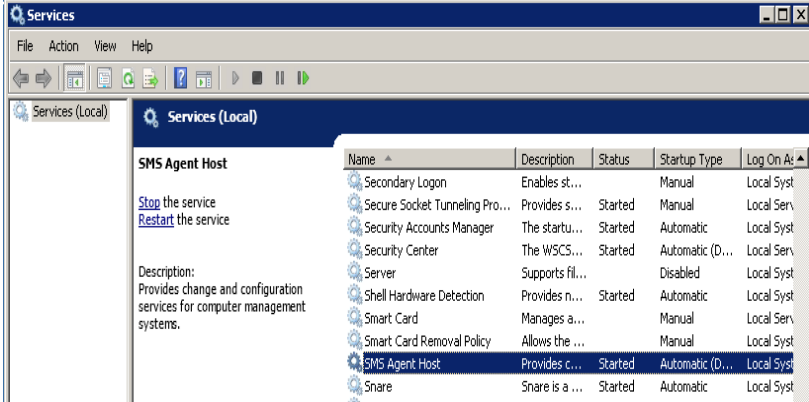
These instructions are intended for SCCM Delivery Team in the normal execution of application deployment.

## Software Application Installation Validating in UAT Machines

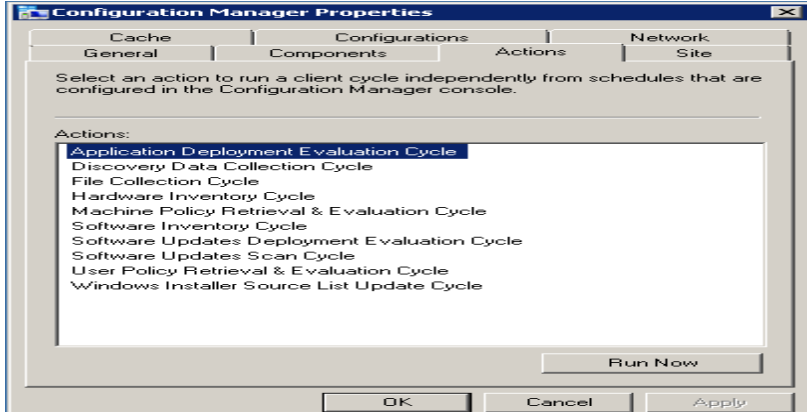
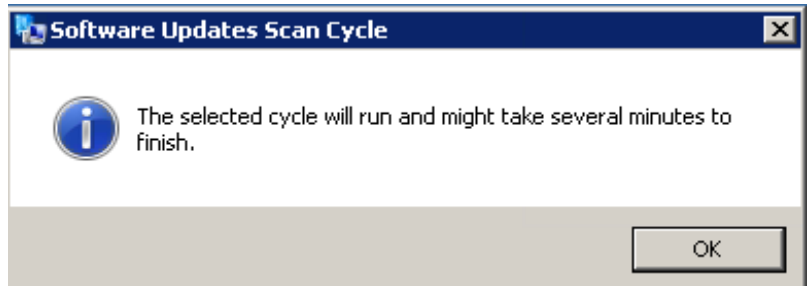
### 1. Installation Application from Software Center

#	Screen Shot	Steps Instructions
1		Open the Software Center from Start → All Programs → Microsoft System Center 2012 → Configuration Manager.
2		On the Available Software, the Deployed Applications are shows as Available to Install. Select All the Applications which are Applicable then Click Install selected at the Bottom of the Right Side ad shown here.
3		Applications are started to install and shows as Downloading with Percentage, Waiting to install, and Installing.
4		Once the Application installed, Status will be showed as Installed.

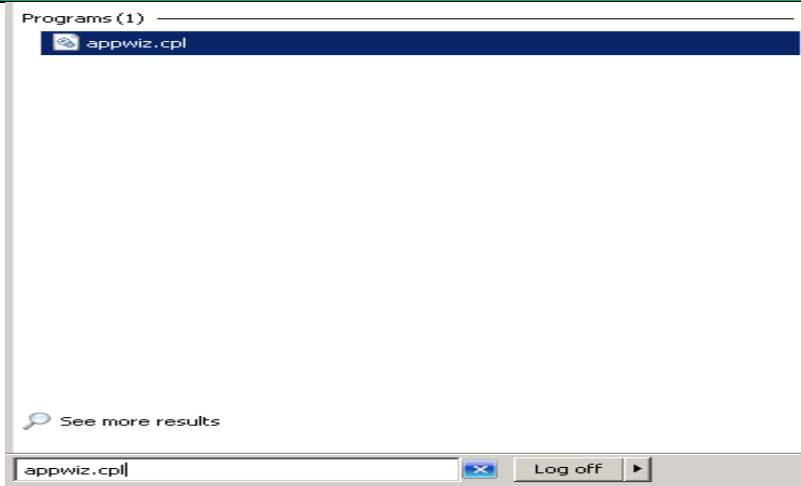
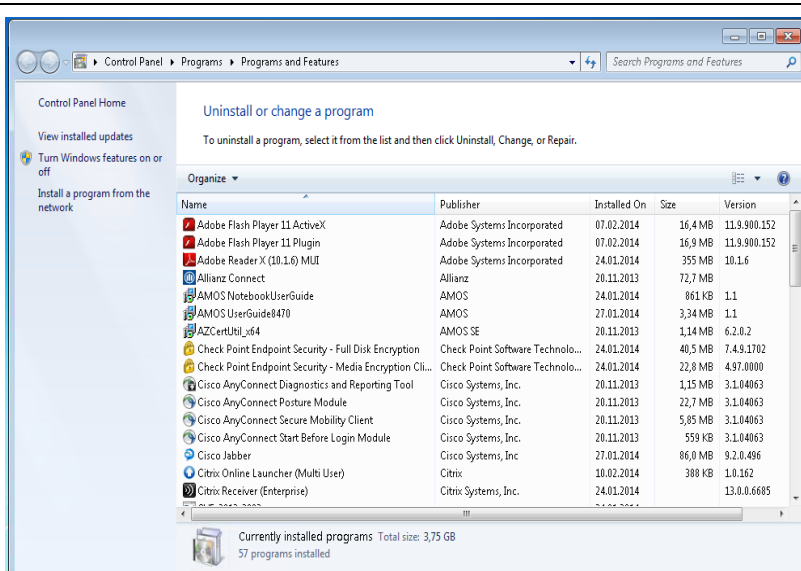
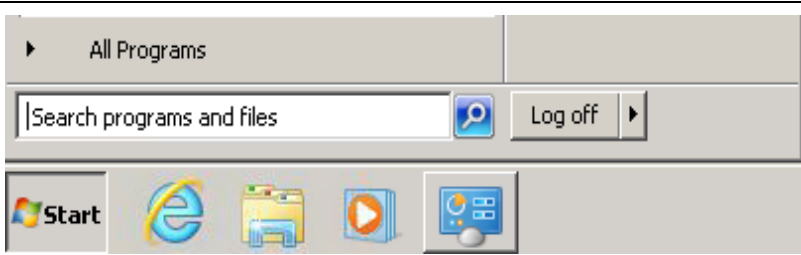
## 2. Verification of Services

#	Screen Shot	Steps Instructions
1		<p>If the Applications are not showing on the Software Center, by</p> <p>Start → Run. Type Services.msc</p> <p>Verify whether the SMS Agent host is running; If not Running restart the SMS Agent Host service.</p>

## 3. Initiating Policies

#	Screen Shot	Steps Instructions
1		<p>Open the Configuration Manager Applet as seen below from Control Panel → System and Security → Configuration Manager.</p> <p>From the Actions Tab,</p> <ol style="list-style-type: none"> <li>1. Machine Policy Retrieval &amp; Evaluation Cycle</li> <li>2. Run the Application Deployment Evaluation Cycle.</li> </ol>
		<p>Click OK</p>

#### 4. Verifying ADD or Remove Programs

#	Screen Shot	Steps Instructions
1	 <p>The screenshot shows a Windows Search window with the results for 'appwiz.cpl'. The search bar at the top contains 'appwiz.cpl'. Below the search bar, there is a single result listed as 'appwiz.cpl'. At the bottom of the window, there is a search bar containing 'appwiz.cpl' and a 'Log off' button.</p>	<p>Once Application installed, Check the Application is showing in Programs and Features on Control Panel → Programs → Programs and Features. Or Go to Run and Type appwiz.cpl, then Press Enter.</p>
2	 <p>The screenshot shows the 'Programs and Features' window in the Windows Control Panel. The window title is 'Control Panel &gt; Programs &gt; Programs and Features'. The main area displays a list of installed programs with columns for Name, Publisher, Installed On, Size, and Version. The list includes programs like Adobe Flash Player, Adobe Reader, and various Cisco AnyConnect components. At the bottom, it states 'Currently installed programs Total size: 3,75 GB' and '57 programs installed'.</p>	<p>Note: Mandatory Deployments install Application automatically once the Policies are updated.</p> <p>Open the Programs and Features on Control Panel → Programs → Programs and Features. Or Go to Run and Type appwiz.cpl, then press Enter to verify the Application.</p>
3	 <p>The screenshot shows the Windows Start menu. The top bar contains the text 'All Programs' and a search bar with the placeholder text 'Search programs and files'. Below the search bar, there is a 'Log off' button. The bottom of the Start menu shows the 'Start' button and several application icons, including Internet Explorer, File Explorer, and a media player.</p>	<p>Start → Logoff → Click.</p>