

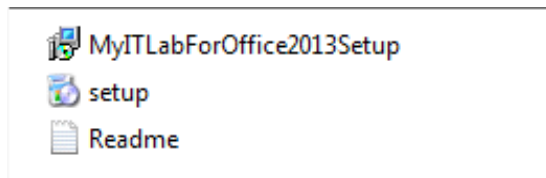
MyITLab for Office 2013 Launch Tool Installation process and Running the Tool

Introduction

This document will give step by step procedure to deploy the MyITLab for Office 2013 browser tune-up tool. The first section will explain the steps of deployment and the latter will explain steps followed when the tool is launched.

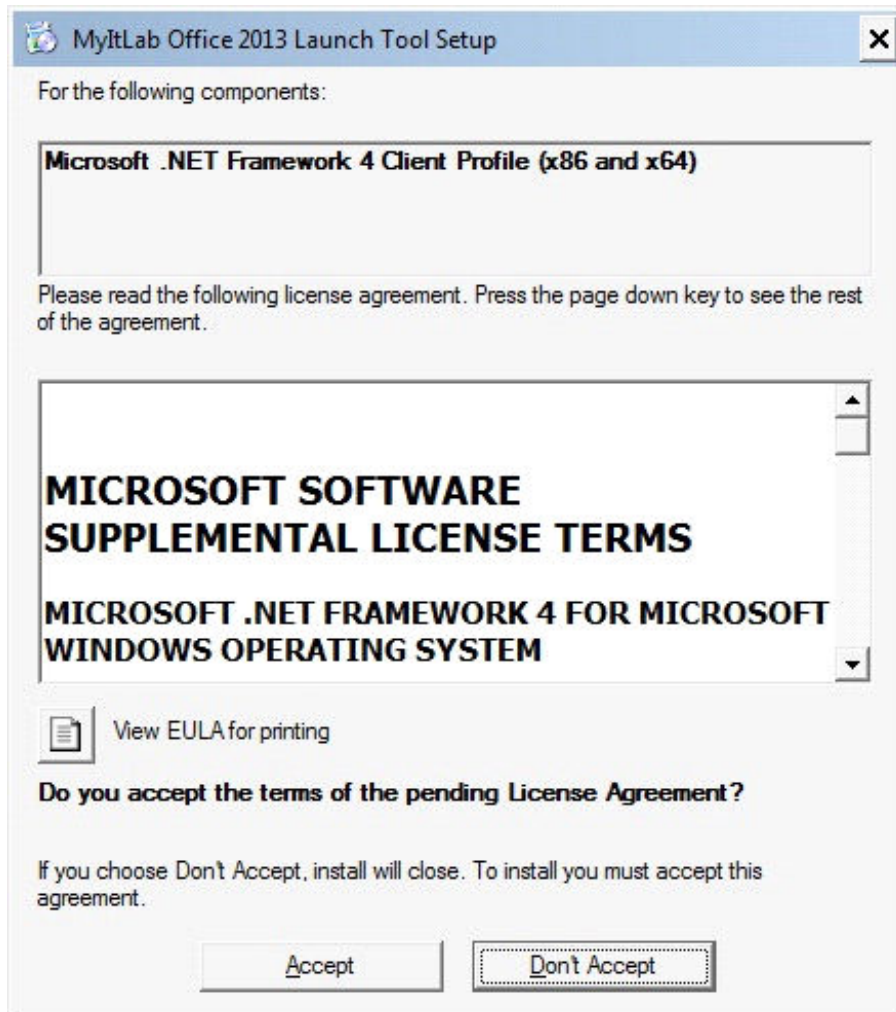
Tool Deployment using the setup

Step 1: Extract the zip package “MyITLabForOffice2013Setup.zip” to a local folder. There will be 3 files displayed below.

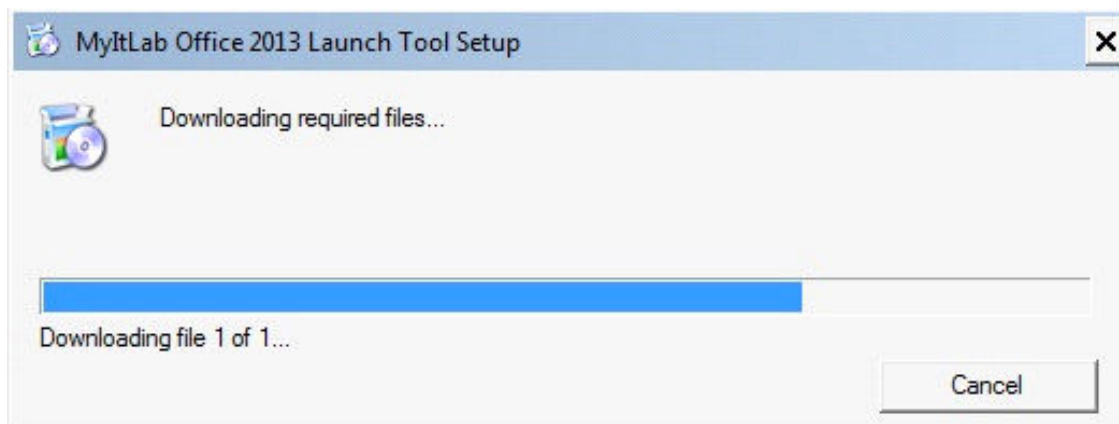


Note: Internet should be connected before starting the deployment.

Step 2: Double click the setup.exe file. If your computer is not installed with .NET Framework, Microsoft .NET Framework 4 License agreement popup is displayed with **Accept** and **Don't Accept** button. This step will be skipped if your system already has the required framework.

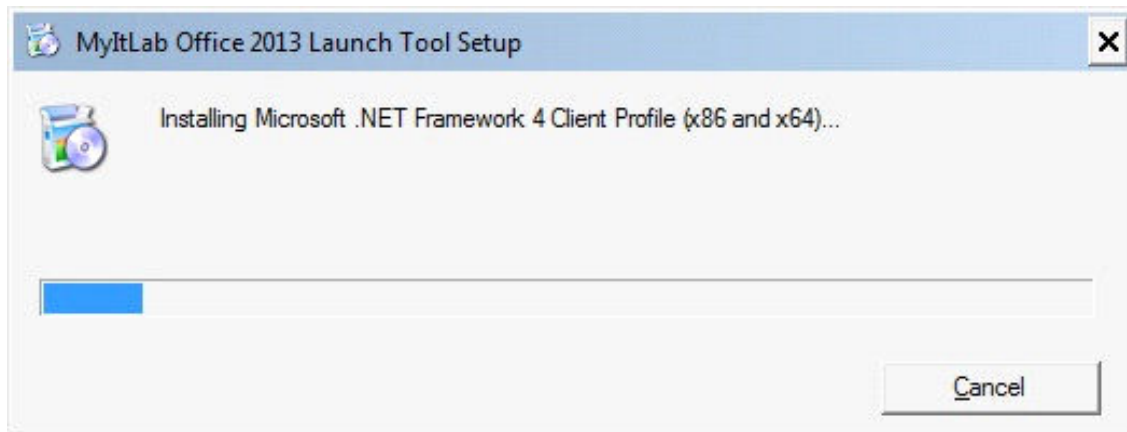


Step 3: Select **Accept** button and it starts downloading online. This step will be skipped if your system already has the required framework.



Step 4: After downloading the .NET Framework, the installation process begins.

Note: This step will be skipped if your system already has the required framework.

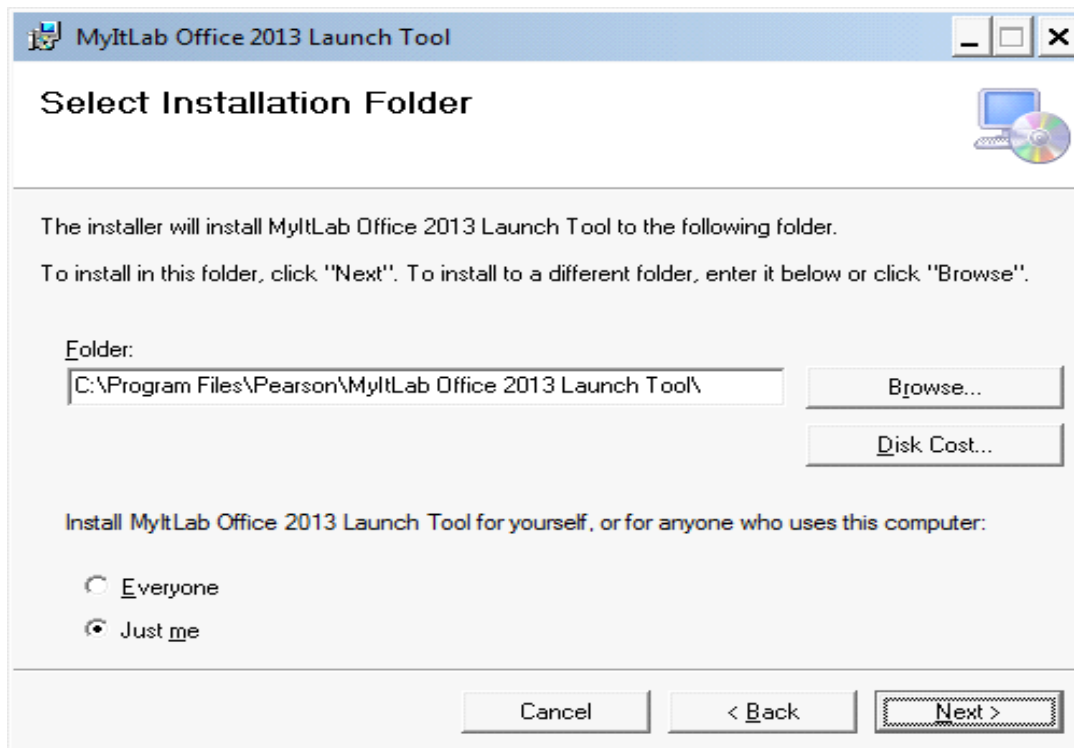


Note: If the system prompts for restart upon successful completion of .NET framework installation, opt for restart now. After restart the 'Launch Tool Setup Wizard' installation should continue automatically.

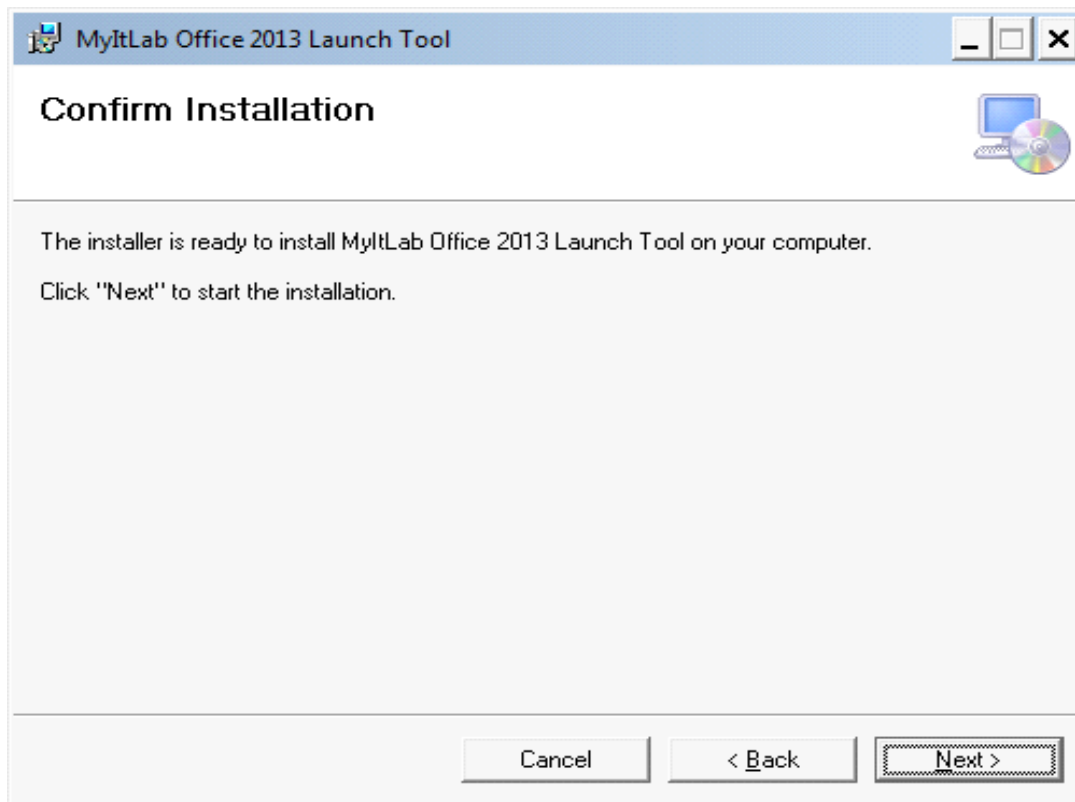
Step 5: Once the .NET Framework installation is complete, the **Launch Tool Setup Wizard** is displayed.



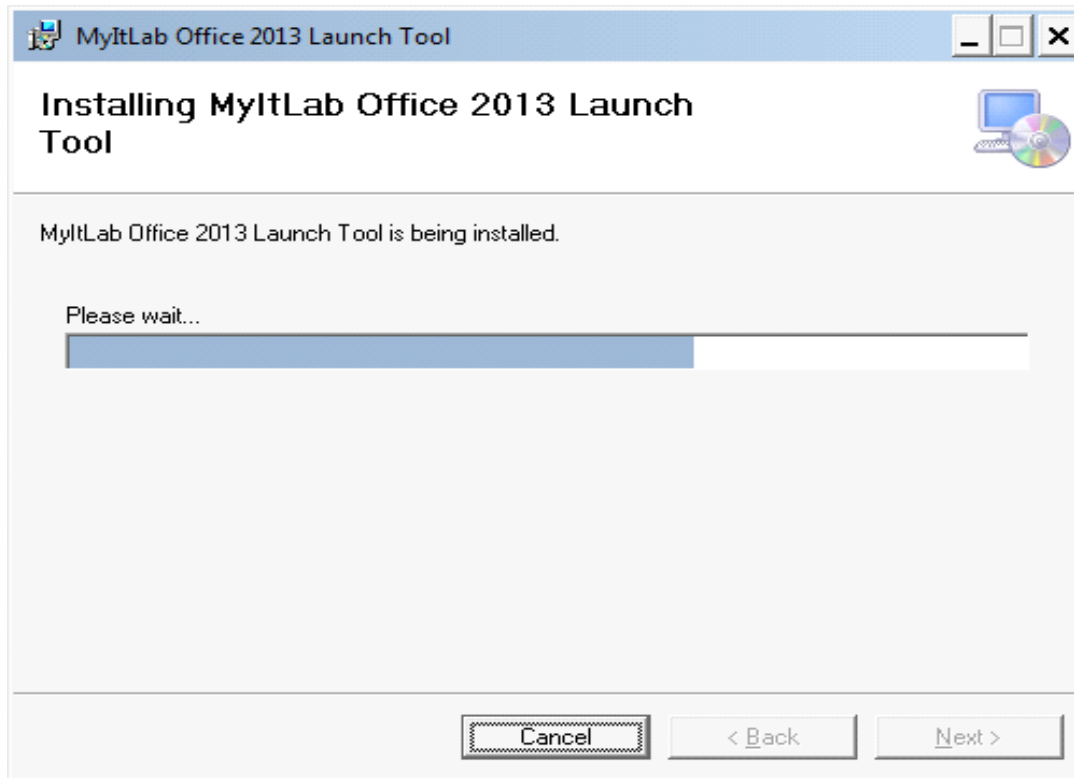
Step 6: Click **Next**. The **Select Installation Folder** pop-up is displayed.



Step 7: Click **Next**. The **Confirm Installation** pop-up is displayed.

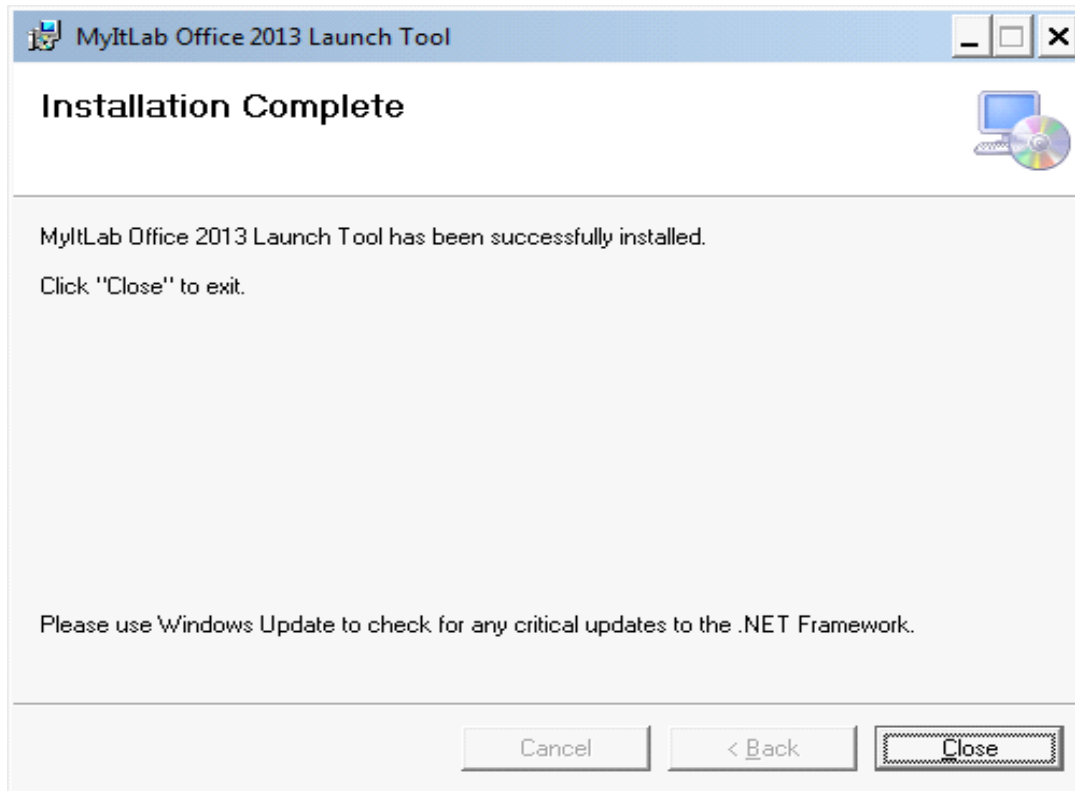


Step 8: Click **Next**. The **Installing MyItLab Office 2013 Launch Tool** process will begin.



Step 9: Once the Installation is complete, the **Installation Complete** pop-up is displayed.

Note: You can click **Close** to exit.



Step 10: A MyITLab Launch tool icon will be made available on the Desktop (as shortcut) and Program menu.

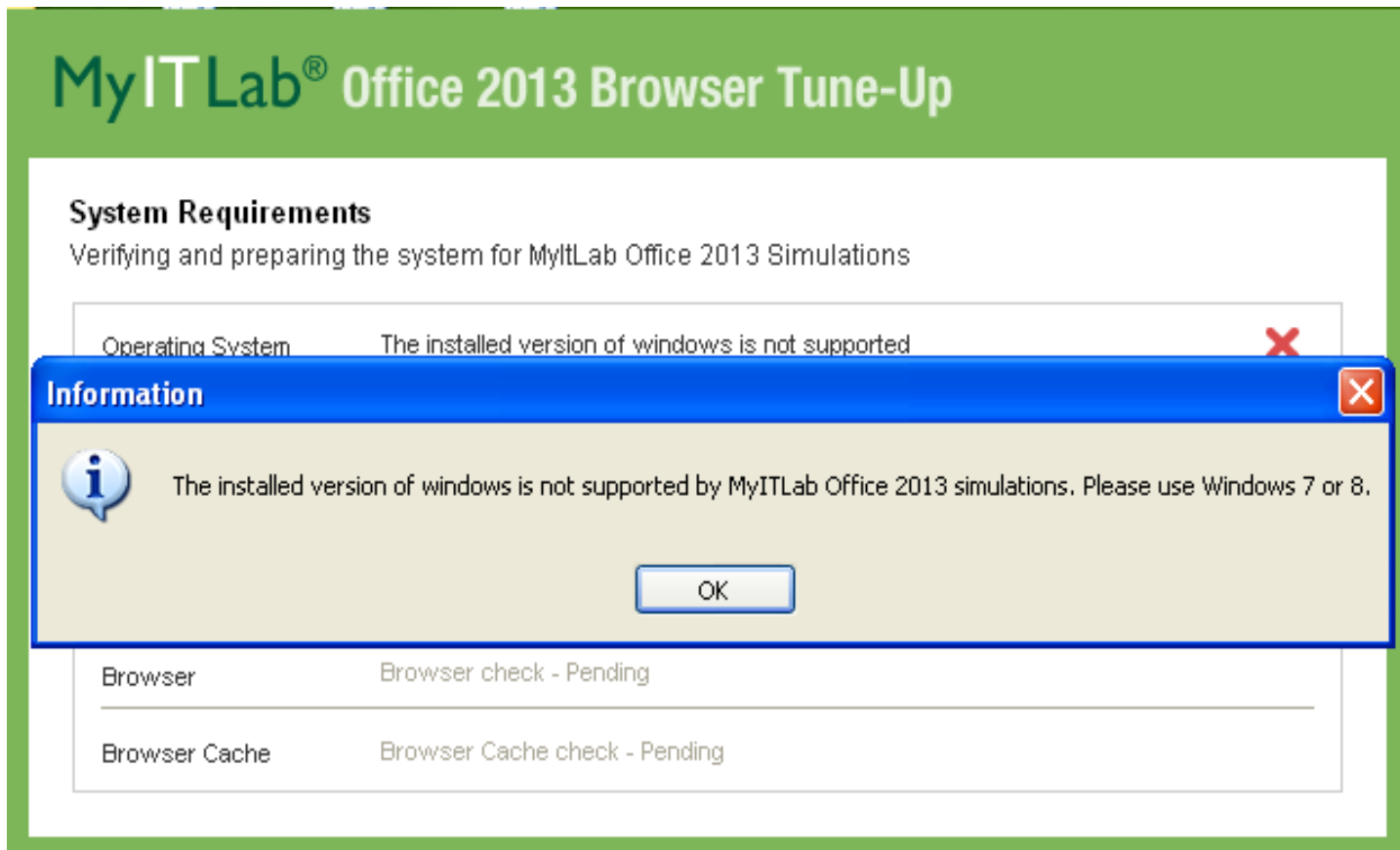


Note: Icon outer background will depend on screen background.

Running the Tool

Upon double clicking the Desktop shortcut “MyITLab for Office 2013” the tool will get launched and there starts the system scan.

Step 1: If Operating system is not Windows 7 Or Windows 8, the tool will exit.




Note: Above screenshot is from the tool run on a Windows XP machine.

Step 2: If Desktop resolution is not meeting the minimum 1024 x 768, a validation message “Your screen resolution will be changed to 1024x768 to meet MyITLab for Office 2013 minimum system requirements.” is displayed to the user. Clicking “OK” the resolution will be set to 1024 x 768.

MyITLab® Office 2013 Browser Tune-Up

System Requirements

Verifying and preparing the system for MyITLab Office 2013 Simulations

Operating System	Your operating system is Windows 7 Professional and is supported	✓
Desktop Resolution	Checking desktop resolution	
DPI	<div><p>Information</p><p> Your screen resolution will be changed to 1024 x 768 to meet MyITLab for Office 2013 minimum system requirements.</p><p>OK</p></div>	
Trusted S		
Browser		
Browser		

Step 3: If your screen display is not set with 100% (96 DPI), A message “Screen display DPI will be changed to 96 DPI (100%). You will be logged off and any unsaved data will be lost. Please login and re-launch the launch tool.” is displayed.

The screenshot shows the 'MyITLab® Office 2013 Browser Tune-Up' interface. Under the 'System Requirements' section, it lists 'Operating System' (Windows 7 Professional, supported) and 'Desktop Resolution' (1024 x 768, supported). The 'DPI' section is currently 'Checking dots per inch(DPI)'. A 'Warning' dialog box is overlaid on the screen, containing a yellow warning icon and the text: 'Screen display DPI will be changed to 96 DPI (100%). You will be logged off and any unsaved data will be lost. Please login and re-launch the launch tool.' The dialog box has 'OK' and 'Cancel' buttons at the bottom.

Clicking **OK** the user will logoff. Need to re-login and re-launch the tool to continue. Upon clicking **Cancel**, the DPI will not be changed and the process will resume from the next step. This is an optional setting.

MyITLab[®] Office 2013 Browser Tune-Up

System Requirements

Verifying and preparing the system for MyITLab Office 2013 Simulations

Operating System	Your operating system is Windows 7 Professional and is supported	✓
Desktop Resolution	Your screen resolution is 1024 x 768 and is supported	✓
DPI	The required DPI 96 is not set in the machine	✗
Trusted Site	*.pearsoncmg.com exists in trusted sites zone	✓
	*.pearsoned.com exists in trusted sites zone	✓
	*.ecollege.com exists in trusted sites zone	✓
Browser	Chrome browser(version 30) exists, which is supported by simulations	✓
Browser Cache	Deleted the browser cache	✓

Step 4: *.pearsoncmg.com and/or *.pearsoned.com and/or *.ecollege.com are added to **Trusted Sites** zone (if not already available).

MyITLab® Office 2013 Browser Tune-Up

System Requirements
Verifying and preparing the system for MyITLab Office 2013 Simulations

Operating System	Your operating system is Windows 7 Professional and is supported	✓
Desktop Resolution	Your screen resolution is 1024 x 768 and is supported	✓
DPI	The DPI 96 is already set in the machine	✓
Trusted Site	*.pearsoncmg.com is added to trusted sites zone	✓
	*.pearsoned.com is added to trusted sites zone	✓
	*.ecollege.com is added to trusted sites zone	✓
Browser	Chrome browser(version 30) exists, which is supported by simulations	✓
Browser Cache	Deleted the browser cache	✓

Step 5: If the latest **Chrome** browser is not available, a message is displayed.

MyITLab® Office 2013 Browser Tune-Up

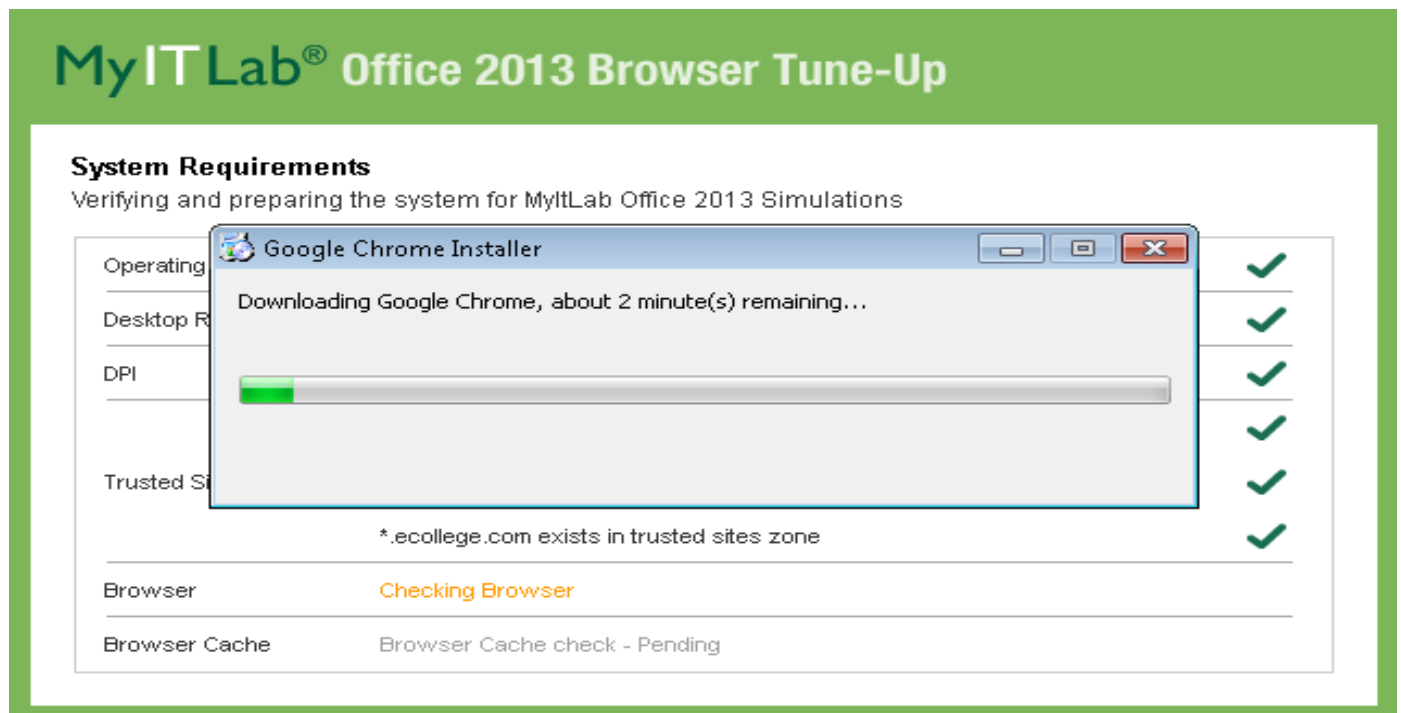
System Requirements
Verifying and preparing the system for MyITLab Office 2013 Simulations

Operating System	Your operating system is Windows 7 Professional and is supported	✓
Desktop Resolution	Your screen resolution is 1024 x 768 and is supported	✓
DPI	The DPI 96 is already set in the machine	✓
Trusted Site	*.pearsoncmg.com is added to trusted sites zone	✓
	*.pearsoned.com is added to trusted sites zone	✓
	*.ecollege.com is added to trusted sites zone	✓
Browser	Checking Browser	✗
Browser Cache	Browser Cache check - Pending	✗

Information
Chrome Browser doesn't exist. Click OK to install the chrome browser.

OK

Upon clicking **OK**, the **Chrome** browser installer will be downloaded from the internet.



Once the download is complete, the **Chrome** browser installation process will begin.

MyITLab® Office 2013 Browser Tune-Up

System Requirements

Verifying and preparing the system for MyITLab Office 2013 Simulations

Operating System		✓
Desktop Resolution		✓
DPI		✓
Trusted Site	*.ecollege.com exists in trusted sites zone	✓
Browser	Checking Browser	
Browser Cache	Browser Cache check - Pending	

Step 6: After the installation of **Chrome** browser, the system scan will continue and give the scanned result.

MyITLab® Office 2013 Browser Tune-Up

System Requirements

Verifying and preparing the system for MyITLab Office 2013 Simulations

Operating System	Your operating system is Windows 7 Professional and is supported	✓
Desktop Resolution	Your screen resolution is 1024 x 768 and is supported	✓
DPI	The DPI 96 is already set in the machine	✓
Trusted Site	*.pearsoncmg.com exists in trusted sites zone	✓
	*.pearsoned.com exists in trusted sites zone	✓
	*.ecollege.com exists in trusted sites zone	✓
Browser	Chrome browser(version 30) exists, which is supported by simulations	✓
Browser Cache	Deleted the browser cache	✓

Step 7: After all the System Requirements are met, the MyITLab URL will auto launch on the Chrome browser.

MyLab & Mastering Sign In

Username

Password

[Forgot your username or password?](#)

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