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

Step1: Enable the Operating system to install the application from anywhere.

- Click on the "Apple" icon on top left corner on desktop
- Select "System Preferences"
- Select "Security & privacy"
- Open "General" tab (by default this tab is selected)
- Unlock by clicking on the "lock" at below left corner and enter user credentials
- Select "Anywhere" from under "Allow application downloaded from":

Ger	neral FileVault Firewall	Privacy
A login password has	been set for this user Chang	e Password
Require passwo	ord immediately ‡ after sle	ep or screen saver begins
Show a messag	e when the screen is locked	Set Lock Message
Disable automa	tic login	
Allow applications dov	vnloaded from:	
O Mac App Store		
O Mac App Store	and identified developers	
• Anywhere		

This will enable the installation of application which is downloaded from outside Mac store.

Step 2: Extract the zip package "MyITLabForOffice2013Setup.zip" to a local folder. There will be 2 files displayed below.

MyITLab for Office 2013	
Earlier DS_Store	

The .DS store files (these are default configuration files) hidden files and would be shown if user has opted to see the hidden files from the OS settings.

Note: Internet should be connected before starting the deployment.

Step 3: Double click the "MyITLab for Office 2013.app" file. At this stage the Launch tool will be started.

Step 4: The app file will be moved over the applications folder automatically after step 3 is initiated



Step 5: "MyITLab for office 2013" icon will be made available on the Desktop (as shortcut).



Note: Icon outer background will depend on screen background.

Running the Tool

Upon double clicking .app file a Desktop shortcut is created for "MyITLab for Office 2013" and the tool will get launched and there starts the system scan.

Step 1: If Mac Operating system is below MAC OSX 10.6, then an error message will be shown.".



Note: Above screenshot is from MAC OSX 10.5.

Step 2: If the Chrome browser version 23+ is not available, a message is displayed.

rifying and p	Chrome browser doesn't exist. Click OK to download and install the Chrome browser. Re-launch the Tool after installing Chrome browser.	
Dperating System	Your operating system is MAC OSX 10.8.4 and is supported	~
3rowser	Please install latest Chrome browser	×
Jesktop Resolution		
Manage Exception		

Upon clicking **OK**, the users will be redirected to the Google chrome website <u>https://www.google.com/intl/en/chrome/browser/?brand=CHMO#eula</u> for downloading the Chrome browser.

Once download is complete, install Chrome browser and re-launch the MyITLab for Office 2013 tool.

Step 3: If Desktop resolution is not 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.

ystem Requerifying and p	Your screen resolution will be changed to 1024 x 768 to meet MyITLab for Office 2013 minimum system requirements.
Operating System	Your operating system is MAC OSX 10.8.4 and is supported
Browser	Chrome browser (version 23) exists, which is supported by simulations
Desktop Resolution	Checking desktop resolution
Manage Exception	

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

stem Requirement	S	
rifying and preparing t	he system for MyITLab Office 2013 Simulations	
Operating System	Your operating system is MAC OSX 10.8.4 and is supported	~
Browser	Chrome browser (version 23) exists, which is supported by simulations	~
Desktop Resolution	Your Screen Resolution is 1024X768 and is supported	~
Manage Exception	*.pearsoncmg.com exists in trusted sites zone	~
	*,pearsoned.com exists in trusted sites zone	~
	*.ecollege.com exists in trusted sites zone	~
Browser Cache	Checking prowser cache to delete	

Step 5: After adding the domain as trusted site, the system scan will continue and give the scanned result.

stom Poquiromont		
rifying and preparing t	be system for MyITLab Office 2013 Simulations	
Operating System	Your operating system is MAC OSX 10.8.4 and is supported	~
Browser	Chrome browser (version 30) exists, which is supported by simulations	~
Desktop Resolution	Your Screen Resolution is 1366X768 and is supported	~
Manage Exception	*.pearsoncmg.com exists in trusted sites zone	~
	*.pearsoned.com exists in trusted sites zone	~
	*.ecollege.com exists in trusted sites zone	~
Browser Cache	Deleted the browser cache	

Step 5: After all the System Requirements are met, the MyITLab URL

portal.mypearson.com/mypearson-login.jsp will auto launch on the **Chrome** browser.

Note: If the following popup appears please click "Open" so that the Tool is able to launch the Chrome Browser

ystem Requi	rements	
Operating Sy Browser Desktop Res- Manage Exce		"Google Chrome" is an application downloaded from the Internet. Are you sure you want to open it? Safari downloaded this file on October 24, 2013 from www.oldapps.com.
	(?)	Show Web Page Cancel Open

II.

Clicking on "open" will launch the chrome browser and launch tool will exit

P MyLab & Mastering Pear X	
C portal.mypearson.com/mypearson-login.jsp	☆ =
PEARSON	ALWAYS LEARNING
MyLab & Mastering Sign In	
Inty Lab Ct Mastering Sign In Image: Strength of the strengt of the strength of the strength of the strength of the strengt o	
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