

Chrome Install and Deploy Silently with KACE

In this article we will show you how to deploy Google Chrome through the Dell Kace K1000.

Many of you have asked how to deploy Chrome with the Kace K1000..

The following process has been tested and confirmed as working with Google Chrome and Kace K1000 on Windows XP x86, Windows 7 x86 and Windows 7 x64.

- I. Getting hold of Google Chrome standalone MSI for business. You want this version for the following reasons:
 - Its a msi so can be deployed using the standard silent switches.
 - The business version installs for all users and in Program Files, where as the standard edition has to be installed by each user and is placed in there own program data section.
 - a. Go to http://www.google.com/chrome
 - b. In the bottom right corner is a section for 'Chrome for Business' click into it



- c. Click the Download button to download the MSI
- II. Create a Managed installation for Chrome.
 - a. On the K1000, go to Distribution section, then the Managed Installations tab.
 - b. Click choose action and Add New Item.

🔗 Home 📃 Inventory	Asset O Distribution
Managed Installations	File Synchronization Wake-on-L
Managed Instal	lations
Choose Action - Found	4 managed installs
Add New Item	Note:
Delete Selected Item(s)	,
Set Managed Action	lus 2010
Add Deploy To Label	[M_Breadcrumbs_RealMNC]
Apply Deploy To Label	•
Remove Deploy To Lab	el 🕨
Export to CSV format	

- c. Under the software drop down select the software, for it to appear in the list you would of needed to add Chrome to the software inventory. The best way to do this is to install the software on a machine and do a inventory update, I have already done this when I tested that the installer worked silently, also this makes sure the software is listed correctly with the correct name and version number.
- d. Upload & Associate the installer.
- e. Installation Command set to configure manually and in the Run Parameters box use the standard msi install command with silent switch.
 i.e "msiexec /qn /i googlechromestandaloneenterprise.msi"
- f. Select Delete downloaded files, so it removes the installer after completing the install to save space.

	Home 📃 Inventory 🗃 Asset 🌀	Distribution	Scripting	Security	Service Desk	Reporting			
	Managed Installations File Synchronization	Wake-on-	LAN Replicat	ion iPhone	Dell Updates				
Managed Software Installation : Edit Detail Install using "c:\fakepath\googlechromestandaloneenterprise.msi":									
									The windows client will try to install this via:
	msiexec.exe /i "c:\fakepath\googlechromestandaloneenterprise.msi" You might take a look at the MSI Install Wizard for some help in creating a script to deploy msi files. Also, refer to the MSI Command Line documentation on Microsoft's site.								
	[Software Detail for Google Chrome (65.0.16546)]								
	This software will only be installed on the following Operating Systems: (edit) Windows 7 Home Premium x64 SP1 Windows 7 Pro SP1 Windows 7 Pro SP1								
	Windows 7 Utimate x64 SP1 Windows Server 2008 R2 Ent x64 SP1 Windows XP Pro SP3 Windows Vista Home Premium x64 SP2								
	Software: Google Chrome (65.0.16546)								
	Also show software without an Associated File								
	Upload & Associate New File:	Choose	ile GoogleChron	nerprise.msi					
	Installation Command:	OUse D	efault Configure 	Manually					
		msiexec	/qn /i googlechro	omestandaloneer	terprise.m				
	Un-Install using Full Command Line:		пп Арроерюу сп	/ei]					
	Run Command Only:								
	Don't Prepend msiexec.exe:								
	Delete Downloaded Files:								
	Use Alternate Download:								
I									

- g. Click Save.
- III. Congratulations Your done. Your K1000 can now deploy machines with the latest Google Chrome.