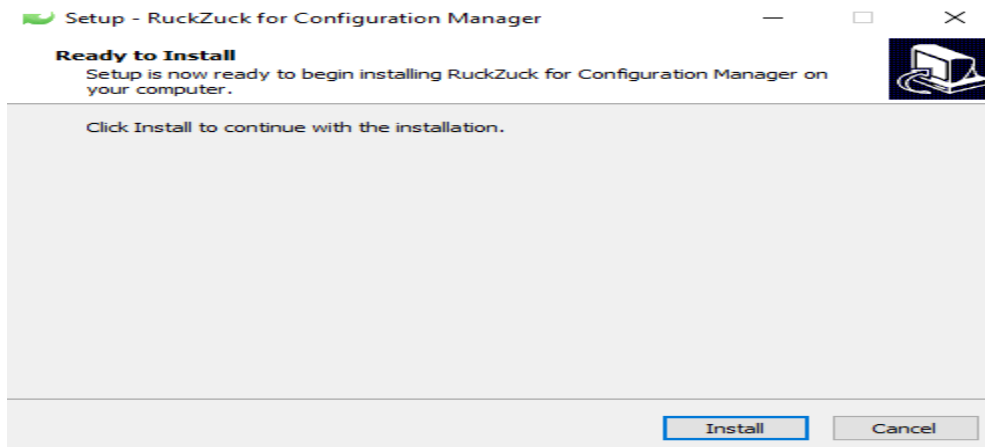


RUCKZUCK Console Extension for Application Deployment

In this post, I will show you how to install and use above plugin within CB1906. You can download the tool from <https://github.com/rzander/ruckzuck/releases/download/1.7.1.1/RZ4ConfigMgrSetup.exe>

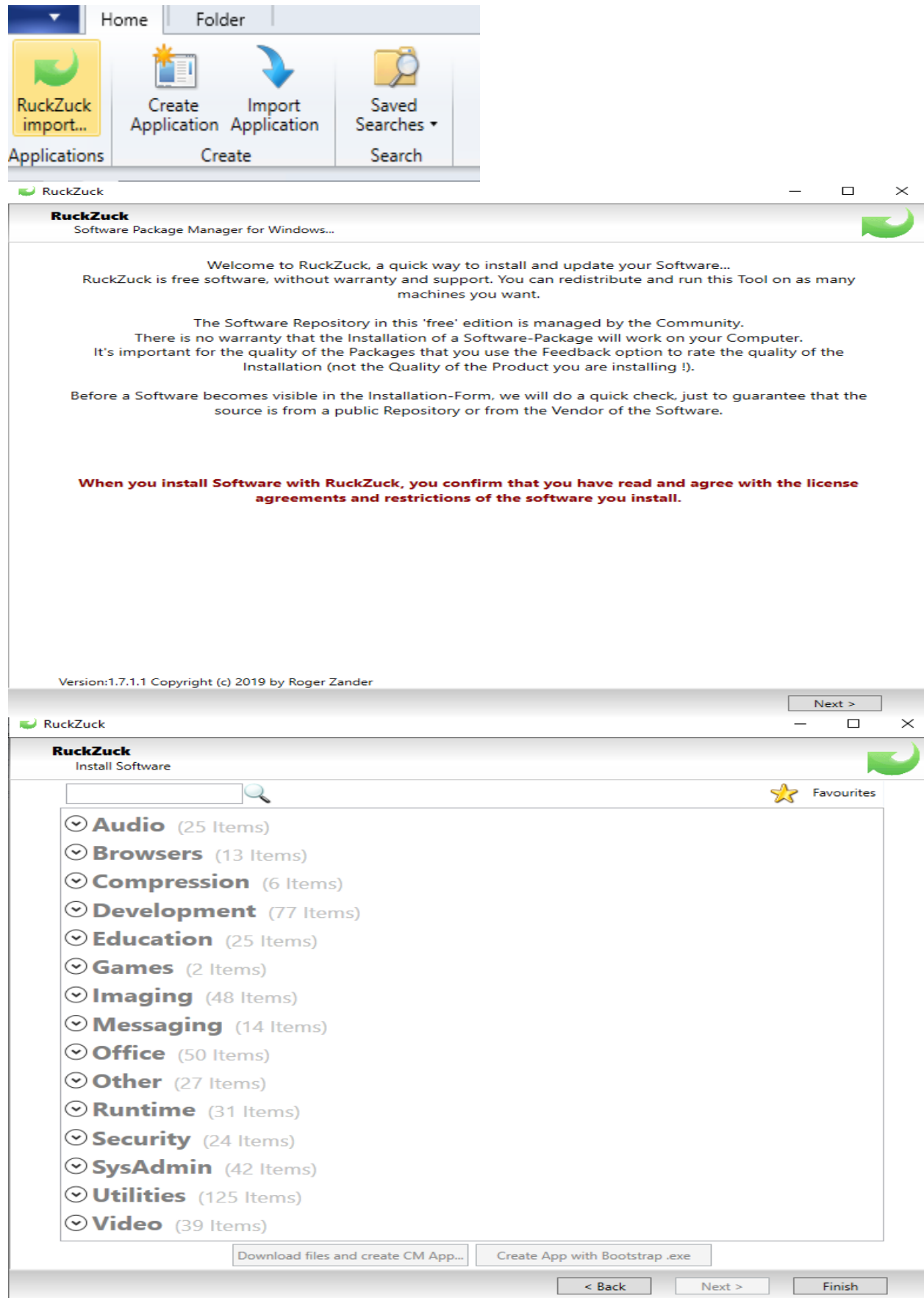
Copy the setup file to Config Manager server and run the setup.exe



Modify or update the UNC path where you want the packages to be downloaded/stored/saved.

```
RZ4CM.exe.config - Notepad
File Edit Format View Help
</setting>
<setting name="DefaultADGroup" serializeAs="String">
  <value>%USERDOMAIN%\Domain Users</value>
</setting>
<setting name="OSRequirementsX64" serializeAs="Xml">
  <value>
    <ArrayOfString xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <string>Windows/All_x64_Windows_7_Client</string>
      <string>Windows/All_x64_Windows_8.1_Client</string>
      <string>Windows/All_x64_Windows_10_and_higher_Clients</string>
      <string>Windows/All_x64_Windows_Server_2016</string>
    </ArrayOfString>
  </value>
</setting>
<setting name="OSRequirementsX86" serializeAs="Xml">
  <value>
    <ArrayOfString xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <string>Windows/All_x86_Windows_7_Client</string>
      <string>Windows/All_x86_Windows_8.1_Client</string>
      <string>Windows/All_x86_Windows_10_and_higher_Clients</string>
    </ArrayOfString>
  </value>
</setting>
<setting name="PrimaryUserRequired" serializeAs="String">
  <value>True</value>
</setting>
<setting name="CM_Server" serializeAs="String">
  <value>localhost</value>
</setting>
<setting name="CMContentSourceUNC" serializeAs="String">
  <value>\\cb\sourceck</value>
</setting>
<setting name="CMSecurityScope" serializeAs="String">
  <value>Workstation Mgmt</value>
</setting>
<setting name="UpdateExistingApplications" serializeAs="String">
  <value>True</value>
</setting>
<setting name="CollectionFolder" serializeAs="String">
  <value>RuckZuck</value>
</setting>
<setting name="AppFolder" serializeAs="String">
  <value>RuckZuck</value>
</setting>
```

Now we have a new console extension. Click and select Browser. It has many other applications as well.



RuckZuck

Install Software



★ Favourites

every 6 weeks, each release incorporates learnings and improvements from our Dev and Canary builds.

Version: **78.0.276.24** Manufacturer: **Microsoft Corporation** Downloads: **1**



EdgeDev

Microsoft Edge preview builds are ready for you to try. Check out what we've been working on, and let us know what you think so we can keep improving.

Version: **79.0.309.7** Manufacturer: **Microsoft Corporation** Downloads: **1**



Firefox

Mozilla Firefox (known simply as Firefox) is a free and open-source web browser developed for Windows, OS X, and Linux, with a mobile version for Android, by the Mozilla Foundation and its subsidiary, the Mozilla Corporation. Firefox uses the Gecko layout engine to render web pages, which implements current and anticipated web standards.

Version: **70.0.1** Manufacturer: **Mozilla** Downloads: **97**



Firefox ESR

Mozilla will offer an Extended Support Release (ESR) based on an official release of Firefox for desktop for use by organizations including schools, universities, businesses and others who need extended support for mass deployments.

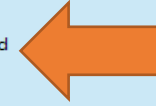
Version: **68.2.0** Manufacturer: **Mozilla** Downloads: **28**



Google Chrome

Google Chrome is a freeware web browser developed by Google. It used the WebKit layout engine until version 27 and, with the exception of its iOS releases, from version 28 and beyond uses the WebKit fork Blink.

Version: **78.0.3904.87** Manufacturer: **Google LLC** Downloads: **141**



Maxthon

Maxthon Cloud Browser for Windows uses a unique, innovative dual-core design that uses both Webkit and Trident. Fast and efficient, our dual-core design displays all web pages quickly and reliably. With its first-place HTML 5 support and "out of the box" features you



Download files and create CM App...

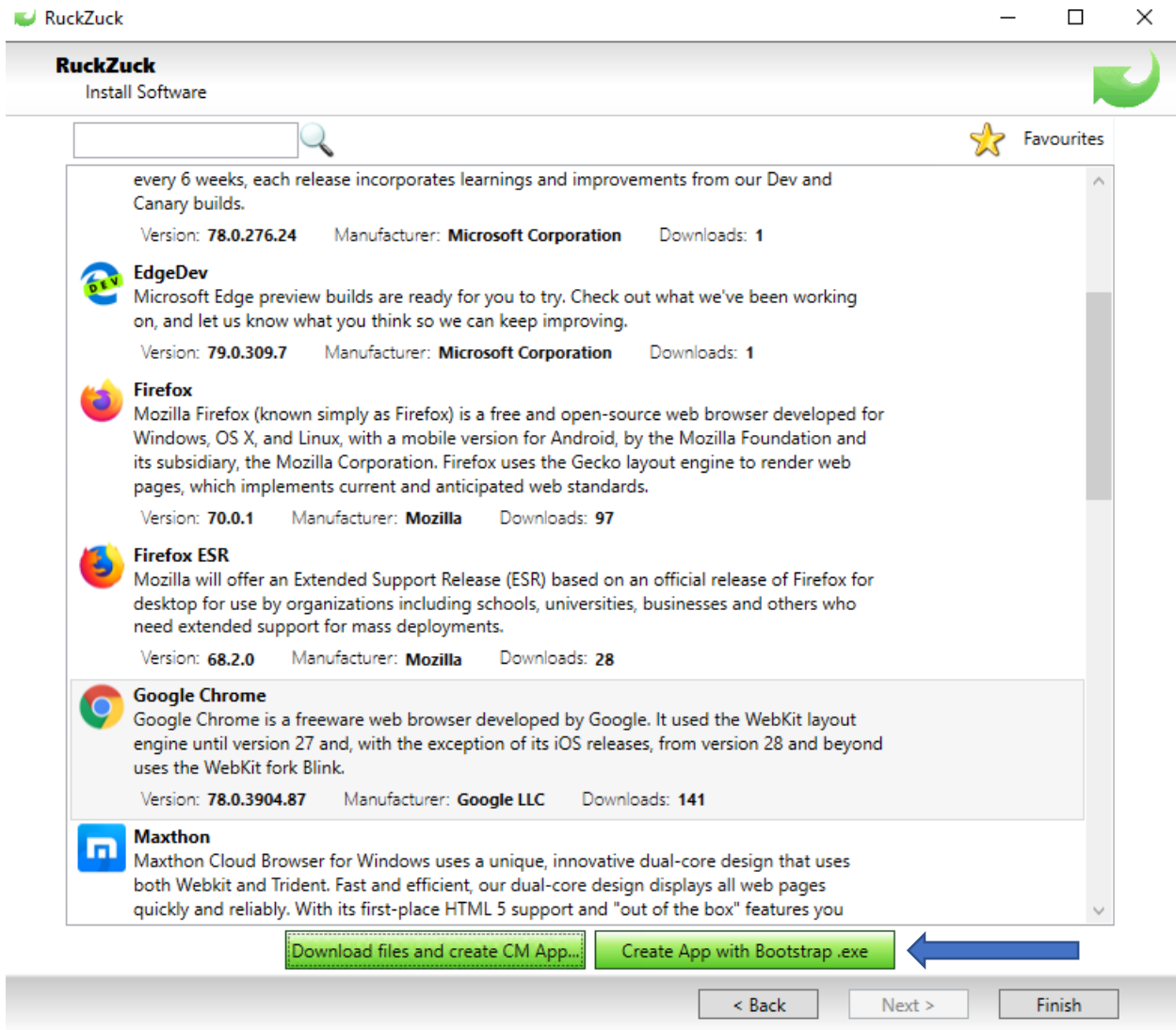
Create App with Bootstrap .exe

< Back

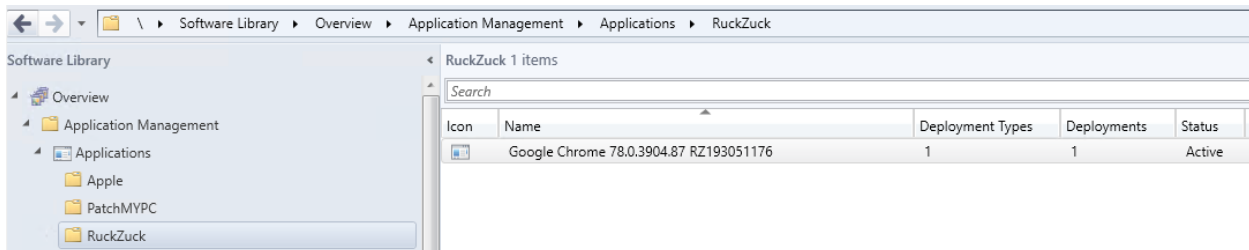
Next >

Finish

	Google Chrome Status: Downloading File(s)... Downloaded: 100 %
	Google Chrome Status: Updating Application... Downloaded: 100 %
	Google Chrome Status: Creating User Collection... Downloaded: 100 %
	Google Chrome Status: Installed Downloaded: 100 %



The package is ready for deployment.



Select the package and deploy to your DP's. Pretty simple.

Thanks!

Ram Lan
3rd Nov 2019