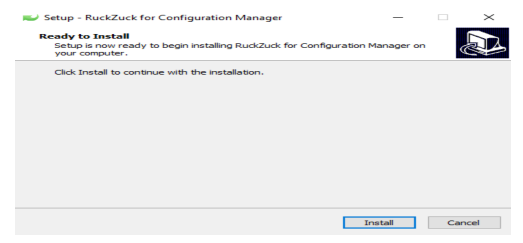
RUCKZUCK Console Extension for Application Deployment

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

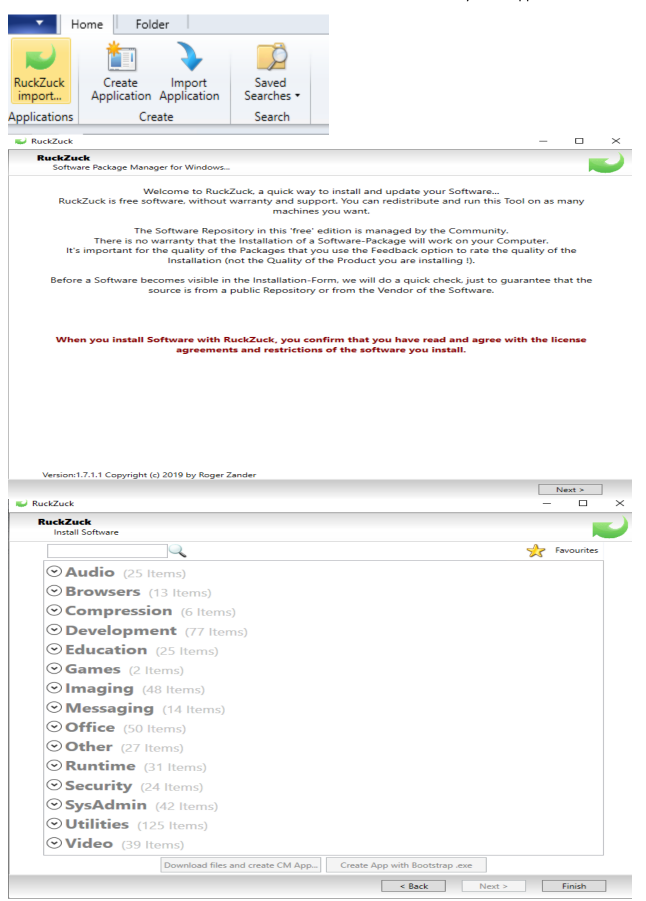
Copy the setup file to Config Manager server and run the setup.exe

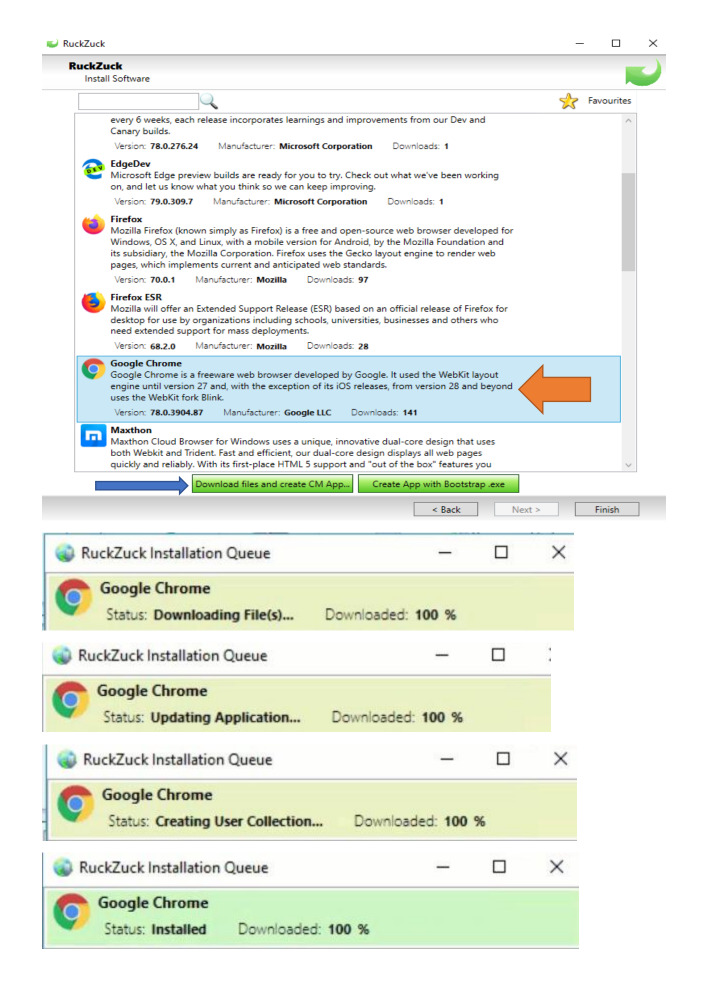


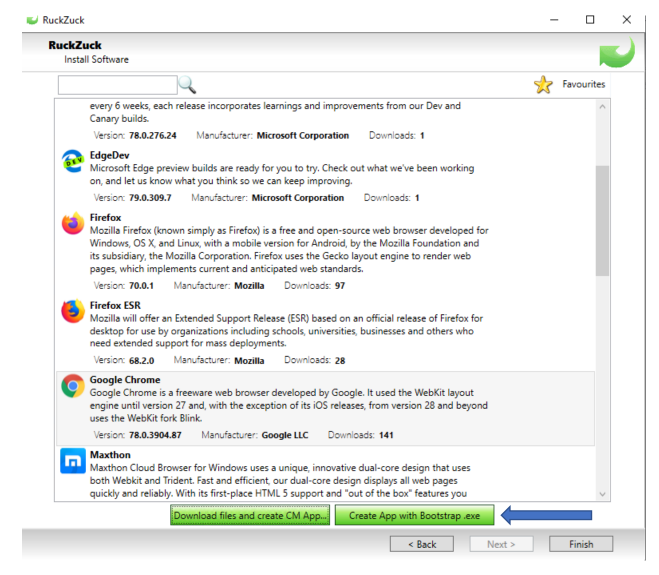
Modify or update the UNC path where you want the packages to be downloaded/stored/saved.

```
RZ4CM.exe.config - Notepad
File Edit Format View Help
            </setting>
            <setting name="DefaultADGroup" serializeAs="String">
                <value>%USERDOMAIN%\Domain Users</value>
            </setting>
            <setting name="0SRequirementsX64" serializeAs="Xml">
                    <ArrayOfString xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
                        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"</pre>
                        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\sourcesk/value>
            <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>
```

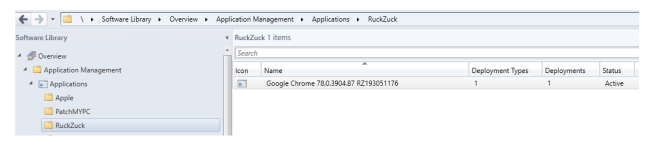
Now we have a new console extension. Click and select Browser. It has many other applications as well.







The package is ready for deployment.



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

Thanks!

Ram Lan 3rd Nov 2019