



HOW TO OPEN & CLOSE APPLICATIONS IN COR

Overview

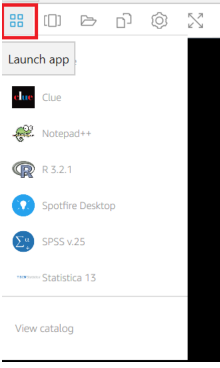
Opening and close applications is very easy and similar as you usually do with your desktop applications.

Prerequisites

- Access to COR

Walkthrough

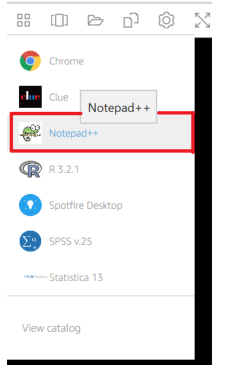
1. For opening applications, click the Launch app icon. That will show a list of applications available.



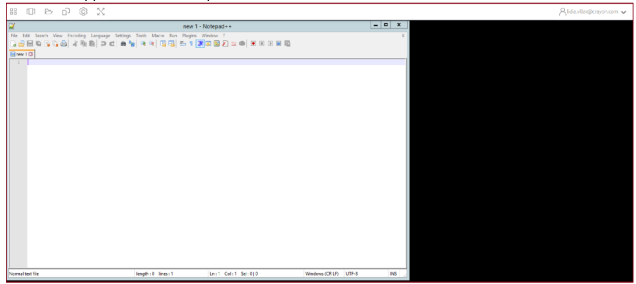




2. Scroll down to the desire application and click on it



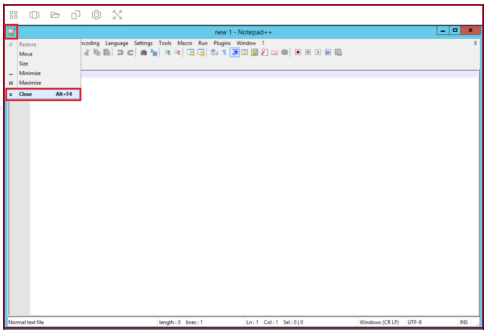
3. Done. The application will be opened in COR



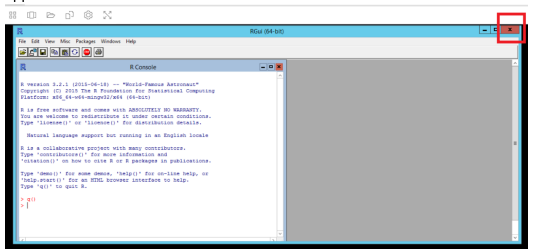




- 4. For closing applications, there are three different options:
 - a. Move your mouse pointer to the very top of the app, which should change cause a bar to appear. Click-and-drag the bar or swipe that app to the bottom of the screen. Release the mouse button to close.



b. Move your mouse to the upper-right corner of the app. Click the red X that appears.



When asked, choose to Save or Don't Save, depending on whether you want to save your changes.

\mathcal{N} Crayon | The Software Experts



R		RGui (64-bit)	_ 🗆 X
File Edit View Misc Packages Windows Help			
R RConst R version 3.2.1 (2015-06-18) "World-F Copyright (C) 2015 The R Foundation for I Flatform: x86_64-w64-mingw32/x64 (64-bit R is free software and comes with ABSOLU	amous Astronaut" Statistical Computing	Question X	<
You are welcome to redistribute it under Type 'license()' or 'licence()' for dist Natural language support but running in R is a collaborative project with many or Type 'contributors()' for more informati 'citation()' on how to cite R or R packas Type 'demo()' for some demos, 'help()' for	Tibution details. an English locale ontributors. on and ges in publications. or on-line help, or	Save workspace image? Ves No Cancel	=
<pre>'help.stat()' for an HTML browser inter Type 'q()' to quit R. > q() > q()</pre>	ace to help.		

c. Click on File in the menu bar and select Exit.

