Desktop@UCL Application Discovery Document

**INFORMATION SERVICES DIVISION**

# HOW TO REQUEST APPLICATIONS

If you are a *student* or a *single user* who would like to request access to an [existing application on Desktop@UCL/Desktop@UCL Anywhere](http://swdb.ucl.ac.uk) please contact the IT Service Desk and submit a request to ISD Purchasing.

If you are a *student* who would like to request an application for Desktop@UCL/ Desktop@UCL Anywhere, please discuss this with your Lecturer or Head of Department as they are eligible to submit an application request. This is due to restrictions that applications can only be requested for Teaching purposes and not for personal or single use.

If you are a member of *Staff*who would like to request an application for Staff Desktop@UCL/ Desktop@UCL Anywhere, please follow the instructions found [here](https://www.ucl.ac.uk/isd/services/software-hardware/staff-software/software-for-staff-desktopucl).

# PURPOSE OF THIS DOCUMENT

To gather information and detail your requirements for your Desktop@UCL application request. To help us facilitate your request quicker, please complete **all sections** and provide this document at the time of submitting your application request.

If you are a member of faculty requesting an application for Learning & Teaching Spaces for 10 or more users/machines, please read the information below and complete all the sections in this document.

A completed example of this document can be found here.

**Your application request will not be considered unless all the sections of this document are complete.**

#  APPLICATION DETAILS

|  |  |
| --- | --- |
|  | Application Details |
| Name | Cytoscape |
| Version | 3.5.1 |
| Vendor | Cytoscape Consortium |
| Description |  |

# INSTALLATION MEDIA

Please provide vendor media download link **or** if the requested app can’t be downloaded without registering, please upload to <https://ucl.ac.uk/dropbox> and provide access details:

|  |  |
| --- | --- |
|  | Installation Media |
| Download link | https://cytoscape.org/download.html |
| UCL Dropbox claim ID |  |
| UCL Dropbox claim passcode |  |

# LICENCE DETAILS

If the application requires a licence, please provide details such as, licence key, activation code, licensing vendor’s contact, Licence expiry etc.

|  |
| --- |
| License Details |
| License purchased by department.License key: ABCD-EFGH-IJKL-MNOPQ |

**Note**: If licencing has not already been purchased, a Service Desk ticket will be made on behalf of the requestor and added to ISD Purchasing’s queue. If the Department have already bought their own licence, ISD Purchasing must still be notified.

# INSTALLATION STEPS

Please include any steps during the installation and configuration that vary from a default install, including additional plugins if required.

Please use screenshots where possible. [How to use the Windows Snipping Tool](https://support.microsoft.com/en-gb/help/13776/windows-use-snipping-tool-to-capture-screenshots)

|  |
| --- |
| Installation Steps |
| Run **Cytoscape\_3\_5\_1\_windows\_64bit.exe**Click **Next****I Accept**..., **Next****Next**Untick checkbox, click **Next**Click **Finish** |

**Note**: If you have any specific requirements that need to be set in a certain way for all users, please detail those here

# TEST STEPS

Please include any test steps that can be used to verify a successful installation.

This is an important step to ensure that the application being requested will be tested to the level you would expect. Failure in providing these steps will result in the application not being tested as expected before release post which you may find the application does not fully function exactly as you required.

Please use screenshots where possible**.** [How to use the Windows Snipping Tool](https://support.microsoft.com/en-gb/help/13776/windows-use-snipping-tool-to-capture-screenshots)

|  |
| --- |
| Test Steps |
| On the startup screen, select “From Network Database…”In the **Enter search conditions** text field, paste the contents of **DICER1 Clean list.txt** usingCtrl+V, then click the **Search** buttonSelect the following (using checkboxes): IntAct, MINT, UniProt, bhf-ucl, then Click **Import**Once Importing is complete, click the **Merge networks manually…** buttonWith **Union** selected, select all 4 items on the left and use the > button to add them to the **Networks to Merge** field, then click **Adanced Options**Under **Matching columns (table columns to match nodes between networks)**Use drop-down menus to change all four settings to **uniprotkb\_accession.**Click the **Merge** button.The **Import Network from Public Databases** window can now be closed.The app should now look like this:\*\*\*\*\*\*\*\*\*\*\*\*Menu: **Apps** – **clusterMaker** – **Communitry cluster (GLay**)Tick **Create new clustered network** checkbox, then click **OK**Use the Fit to Screen Magnifying option (highlighted) to produce following view: |

**Note:** Test steps should include any common usage that would test against once application launches to verify that the application functions as expected. Any complimenting items such as test files or other written user documents would be welcome here.

# ADDITIONAL INFORMATION/KNOWN ISSUES

Please enter details of anything about this application that we should be aware of, such as software integration with Office or browsers, any other software or hardware dependencies, known issues, etc.

|  |
| --- |
| Additional Information/Known Issues |
| This application requires Microsoft .NET and the latest version of Java |