

Jupyter Notebook from your browser

Windows Instructions

Jupyter Notebook is now available to use in the Data Facility and can be accessed through your browser.

1. <u>Download the zip file</u>, extract the contents, and double-click the **BvSshClient-Inst** file to install Bitvise.



2. <u>Download the profile</u>, open with Bitvise, and enter your CUSP credentials in the Authentication box within the the Login tab. Click the Login button. If a User Authentication Banner appears, simply close this.

%			Bi	itvise SSH Clier	t 6.46	;			-	×			
Profile: JupyterHub.bscp (changed)													
69	Login C	Options	Terminal	Remote Desktop	SFTP	Services	C2S	S2C	SSH	About			
20	Server					Authentica	tion						
Load profile	Host	gw.cu	isp.nyu.ed	u		Username	2	grh255					
	Port	22		Enable obfuscation		Initial met	thod	password		~			
Save profile	Obfuse	ation ke	yword			Password		•••••	•				
	Kerberos					Store encrypted password in profile				ofile			
Save profile as	SPN												
60	SSP	I/Kerbe	ros 5 key e	exchange									
<u>~~</u>	Rec	uest de Morbo	legation	antication									
Close profile	1 33F	TKEIDE	US 5 duule	enocadori									
	Proxy settings Host key manager Client key man									Help			
	()23:50:2 ()23:50:2 ()23:50:2 ()23:50:2 ()23:50:2 ()23:50:2 ()23:50:2 ()23:50:3 ()23:50:3	24.011 24.011 24.011 24.011 24.011 24.214 24.230 32.823 32.823	Current da Bitvise SSH Copyright Visit www.l Run 'BvSsh Loading las Last used p Loading pr Profile load	tte: 2016-03-14 I Client 6.46, a fully (C) 2000-2016 by Bi bitvise.com for lates a -help' to learn the s st used profile 'C: \Us profile loaded succes ofile 'C: \Users\Graha led successfully.	feature vise Lin inform upporte ers\Gra sfully. m\Desk	d SSH2 clier nited. ation about ed commanc ham\Desktc	nt. t our St d-line p op\Jup rHub.t	5H2 produc varameters, yterHub.bs vscp',	ts. cp'.				
	L	.ogin							Exit				

 Now open a web browser and enter the following into the address field. If your browser warns you about the connection, click **Continue** or **Advanced**, then **Proceed**. This option varies between browsers.

https://localhost:8000

4. Use your CUSP credentials to login. You can now navigate to your home or project directories and run Jupyter notebooks using the Data Facility's computing resources.

	localhost:8000/user/grh255/tree	Ċ	<u>↑</u>
Jupyter			Control Panel Logou
Files Running Clusters			
elect items to perform actions on them.			Upload New -
green-projects			
gscratch			
🗆 🗀 gws			
homedirs			