Mapping a Drive on BMIISI (Windows)

How to map a drive to the BMIISI RES server (bmiisi.chmcres.cchmc.org) in Windows 7 & Windows 10.



1. Right-click **This PC** on your desktop and select **Map Network Drive**. You can also right-click This PC in File Explorer or select Map Network Drive from the File Explorer "Computer" menu:



The "Map Network Drive" window should appear. For the Drive field, select the letter you want to assign to the network folder you are mapping. In the Folder field, type or paste the address of the folder you would like to assign to the drive letter. Example:\\bmiisi.chmcres.cchmc.org\SHARE_NAME. In the screenshot below we are accessing the share "sasdata":

	×	
🔶 🤱 Map Network Drive		
What network folder would you like to map? Specify the drive letter for the connection and the folder that you want to connect to:		
Drive:	Y: ~	
Folder:	\\bmiisi.chmcres.cchmc.org\sasdata v Browse	
	Example: \\server\share	
	Reconnect at sign-in	
	Connect using different credentials	
	Connect to a Web site that you can use to store your documents and pictures.	
	Finish Cancel	

- 3. Check the box to "Reconnect at sign-in".
- 4. Check the box to "Connect using different credentials" and then click the Finish button.
- In the "Windows Security" window enter your User ID with the "chmcres\" prefix, then your password, and click the OK button. In this example, Jdoe2 is used for the user ID, so "chmcres\Jdoe2" is entered.

You must format your User ID as "chmcres\userid"

You must check the box to "Connect using different credentials" and your User ID must be formatted as "chmcres\userid", where "userid" is your CCHMC User ID.

Windows Security	×
Enter your credentials to connect to: bmiisi.chmcres.	cchmc.org ×
chmcres\jdoe2	
•••••	connect to:
Domain: chmcres	
More choices	Browse
OK Cance	
	nents and pictures.
	Finish Cancel



Getting additional help

If there are still any issues after reading these instructions and any help is still needed please email help-rds@bmi.cchmc.org for further assistance.