



Proteome Discoverer

CHIMERYs Demo Installation Guide

• August 2023

© 2023 Thermo Fisher Scientific Inc. All rights reserved.

Proteome Discoverer is a trademark of Thermo Fisher Scientific Inc. in the United States.

The following are registered trademarks in the United States and possibly other countries:

ProSightPD is a registered trademark of Proteinaceous, Inc.

INFERYS and CHIMERYYS are registered trademarks of MSAID, GmbH

All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.



Table of Contents

Chapter 1	Instructions for CHIMERYS demo accounts	4
	Install the Proteome Discoverer 3.1 demo	4
	Connect to the CHIMERYS service	5

Instructions for CHIMERYS demo accounts

If you would like to demo CHIMERYS, follow the topics in this guide in order. Contact us at chimerys.demo@thermofisher.com if you have trouble completing one of them or if you would like to provide feedback.

Install the Proteome Discoverer 3.1 demo

Procedure

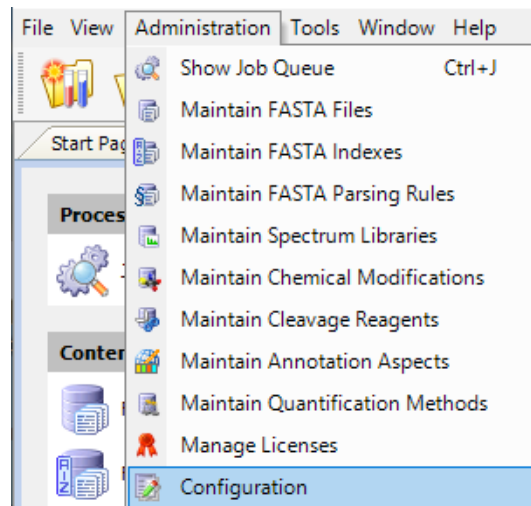
1. Open a web browser and navigate to the software download site at <https://thermo.flexnetoperations.com>.
2. Login to the software download site. If you do not yet have an account, register [here](#) free of charge.
3. The software can be found by selecting the **Product List** link under Software & Services in the navigation pane on the left.
 - a. Select the **Application – Proteome Discoverer** link.
 - b. Select the **Proteome Discoverer 3.1** folder.
 - c. Select the **Thermo Proteome Discoverer 3.1.exe** link on the right.
4. Install Proteome Discoverer 3.1 by following the on-screen instructions of the installation wizard.

NOTE You can also demo XlinkX or ProSightPD by downloading and installing "Thermo Proteome Discoverer ThirdParty 3.1.exe". Both XlinkX and ProSightPD include 60 day demo licenses.

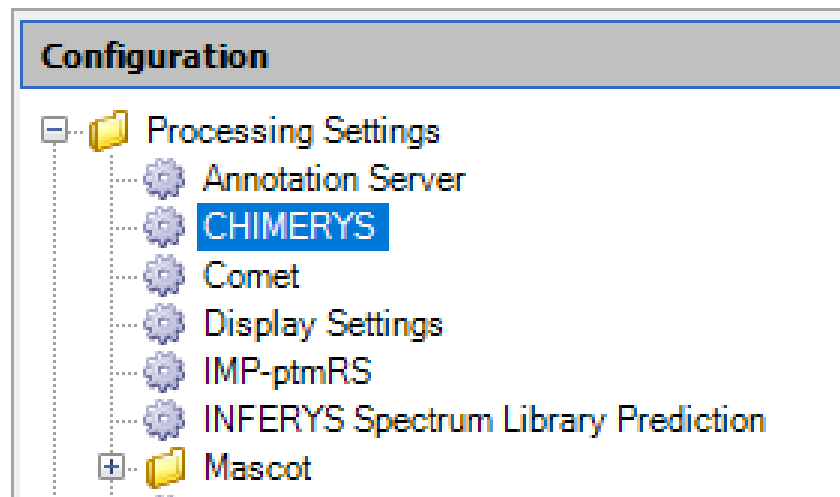
Connect to the CHIMERYs service

Procedure

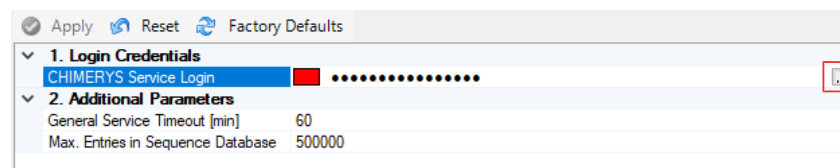
1. Open Proteome Discoverer 3.1.
2. From the application menu bar, select **Administration > Configuration**.



3. Under the Processing Settings section, select **CHIMERYs**.

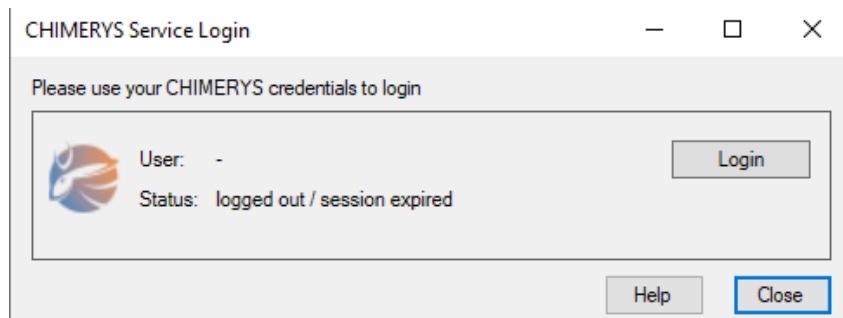


4. Select the ellipsis button on the far right side of the CHIMERYs Service Login parameter.



The CHIMERYs Service Login dialog box opens.

5. In the dialog box, select **Login**.



6. Enter the CHIMERYYS user name and password and select **Sign In**.

Sign in with your username and password

Username

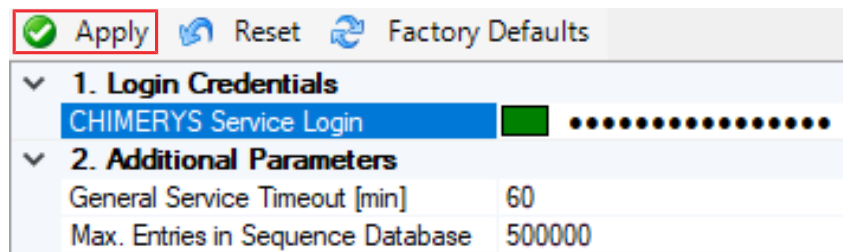
Password

[Forgot your password?](#)

Sign in

7. Close the dialog box.

8. Select **Apply** at the top of the CHIMERYYS parameters screen.



NOTE If you do not select **Apply**, you will not persist the connection to the CHIMERYYS service and you will not be able to perform searches.

Thermo Fisher Scientific recommends starting with the default workflows that include the CHIMERYYS node. Each of these workflows include “CHIMERYYS” in the name and can be found in the ProcessingWF_Hybrid, ProcessingWF_Tribrid, and ProcessingWF_OT_Astral subfolders.