



Attendee Information

Note

This document contains information which can be handed out to the attendees of a workshop for which this Virtual Cluster is used. Each page of the document contains attendee login information for a single account, i.e., the document can be printed out and distributed to workshop attendees such that each attendee gets one page and, thus, gets one login credential.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-1

Password: schrodinger-cGH5

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-2

Password: schrodinger-4Psb

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-3

Password: schrodinger-GBRK

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-4

Password: schrodinger-CiV6

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-5

Password: schrodinger-uJNj

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-6

Password: schrodinger-Q1GF

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-7

Password: schrodinger-rewf

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-8

Password: schrodinger-H4Rk

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-9

Password: schrodinger-QEce

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-10

Password: schrodinger-u7oG

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-11

Password: schrodinger-hA9y

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-12

Password: schrodinger-n0eX

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-13

Password: schrodinger-o9L5

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-14

Password: schrodinger-s9vy

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-15

Password: schrodinger-HudI

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-16

Password: schrodinger-hFgh

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-17

Password: schrodinger-NILO

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-18

Password: schrodinger-B6xz

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-19

Password: schrodinger-r2VR

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-20

Password: schrodinger-510o

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-21

Password: schrodinger-MrMT

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-22

Password: schrodinger-951u

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-23

Password: schrodinger-5xjP

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.



Workshop Attendee Information

Welcome to the Schrödinger Workshop. A virtual workstation has been prepared for you. This virtual workstation can be accessed with your web browser using the following URL:

<https://frontend.ucsdnov8.tsg.schrodinger.com>

You may use the following login credentials to access your desktop:

Username: user-24

Password: schrodinger-4b4i

Usage Information

The following tips can help you to work efficiently with your virtual workstation.

- **Question:** What can be done if the desktop doesn't load properly, gets stuck, or has other problems?
Answer: Press the "Reload" button of your browser. This will reconnect to the remote desktop and will reload the web application.
- **Question:** How can the size/resolution of the remote desktop be changed?
Answer: Open the "Control Center" found in the "System" menu on the upper panel of the desktop. Then select "Displays" and change the resolution in the dialog window which opens.
- **Question:** How to make the remote desktop window fit the browser window?
Answer: Press the "Reload" button of your browser after resizing the browser window.
- **Question:** How to submit jobs to the compute backend of the virtual workstation?
Answer: Most computations in Schrödinger Suite can be started on a compute backend. The computational resources of this compute backend (if available for your virtual workstation) show up as "compute- \langle number \rangle -[cpu/gpu]", in the dialogs which allow you to select specific hosts for your computations. Selecting such an entry will submit your simulation jobs to the compute backend of your virtual workstation. Please follow the advice of your trainer when submitting compute jobs.
- **Question:** How can files be transferred from a local client to the virtual workstation or vice versa?
Answer: Pressing "Ctrl+Alt+Shift" when logged in to the virtual workstation will open a panel which allows to select files for transfer (Upload and Download). Click on the entry in the "Devices" section of the panel.