

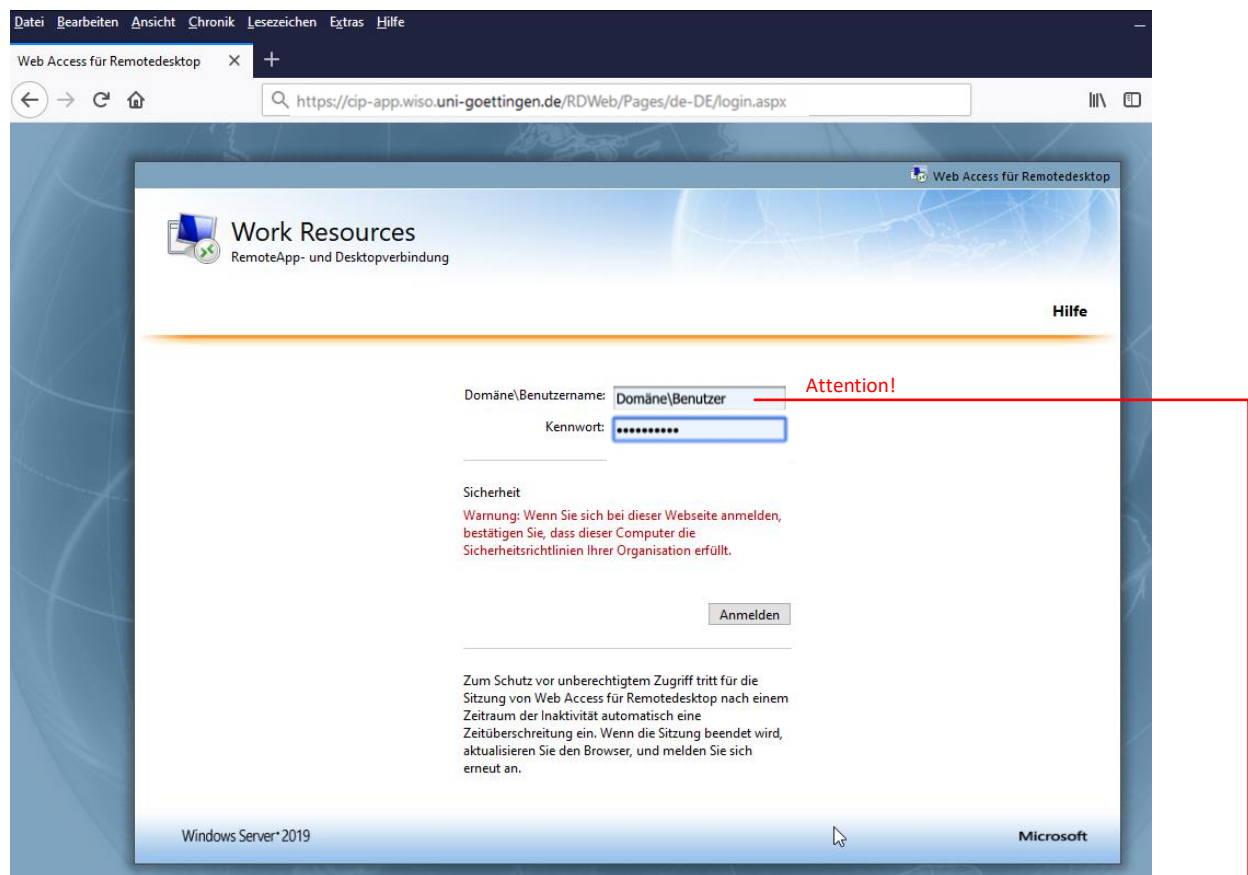
Establishment of a connection to remote desktop apps with Windows

To get connected with the remote desktop app is an existing VPN connection required. Instructions can be found on the GWDG website:

https://info.gwdg.de/docs/doku.php?id=de:services:network_services:vpn:anyconnect

Open the following link in the browser, e.g. in Firefox:

<https://cip-app.wiso.uni-goettingen.de/RDWeb/>



For the login you have to use **GWDG\username** or **UG-STUDENT\username** and your **password**. (UG-STUDENT and GWDG are the unlocked domains for the Access. Only the username does not work!)

You will be forwarded to the following window:

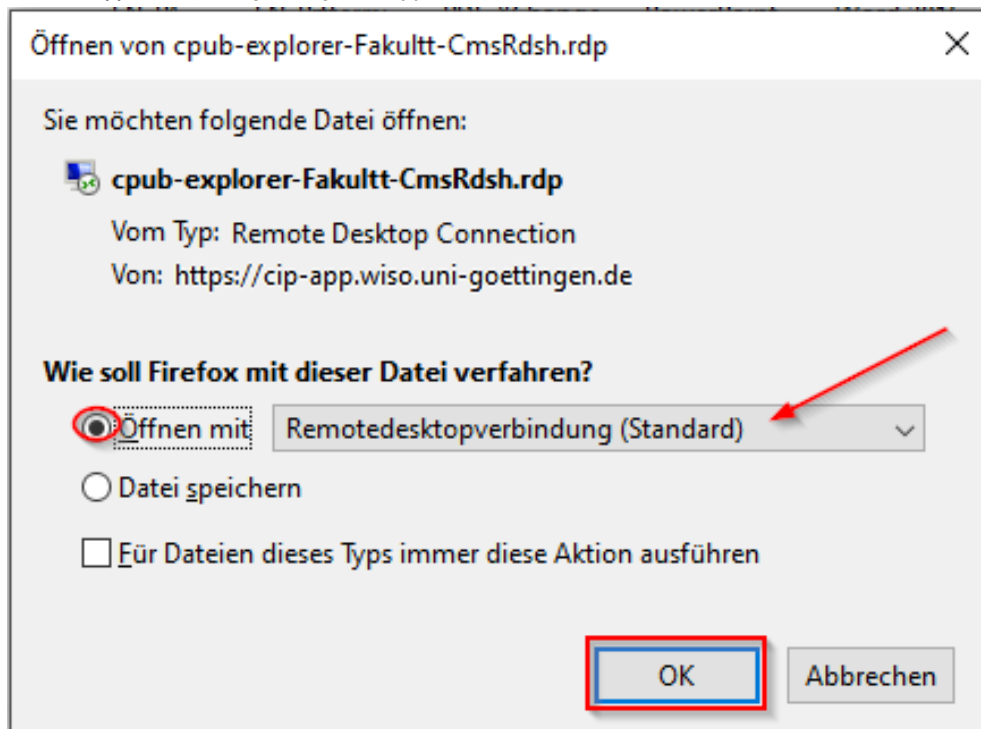


Verbindung zu Remote-Desktops-Apps mit Microsoft Windows aufbauen

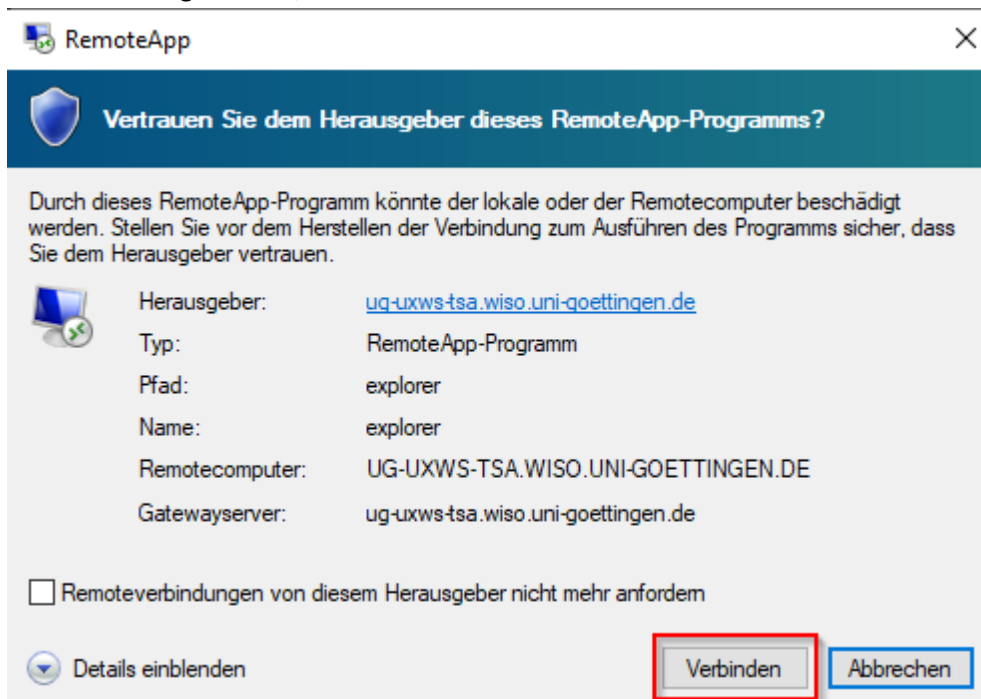
The released programs can be opened with a simple click (no double click).

How to open the files:

The following selection is already stored as standard in Firefox, you can check the box „Für Dateien dieses Typs...“ ("For files of this type ...") and confirm this with "OK":



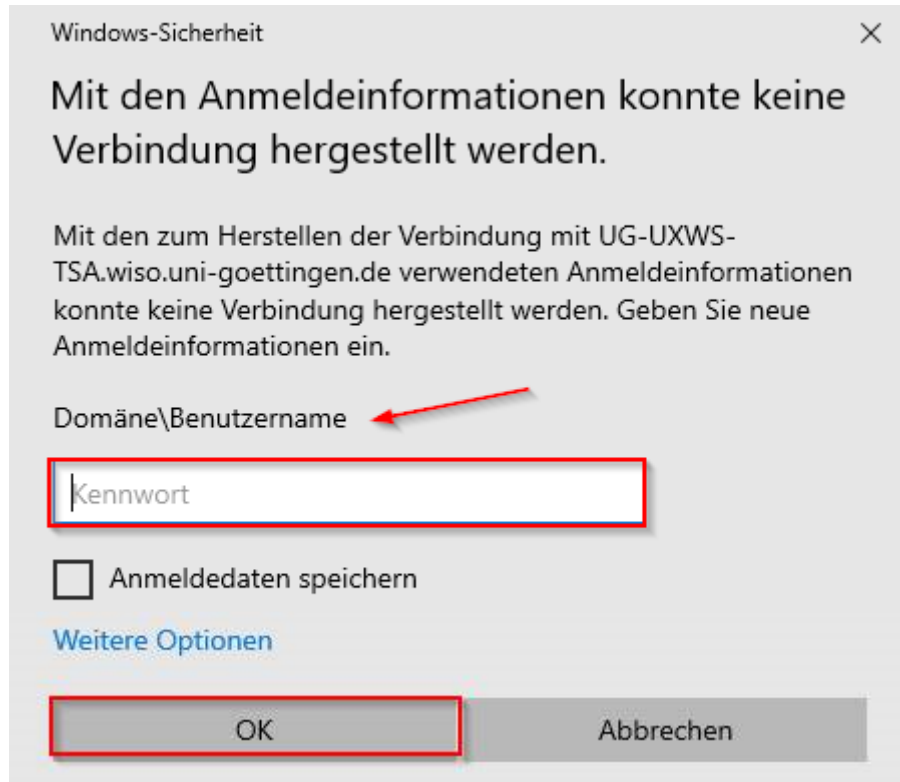
In the following window, check the box and connect.



Verbindung zu Remote-Desktops-Apps mit Microsoft Windows aufbauen

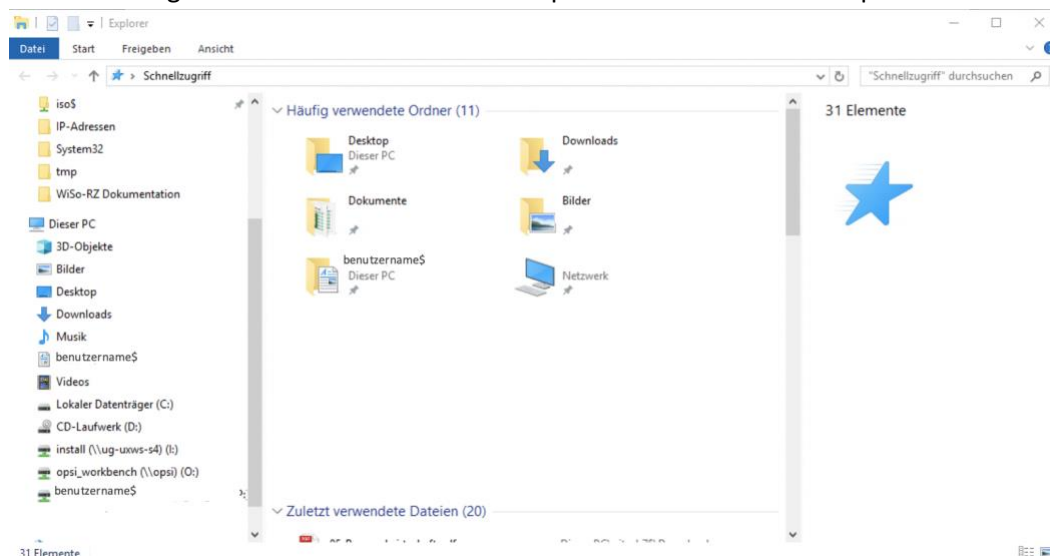
In the following window you have to enter your login credentials again.

The username which you previously logged on to the remote desktop server is usually already stored. Please enter your password. It is not possible to open the programs with another user! The same user must be used for both logins!



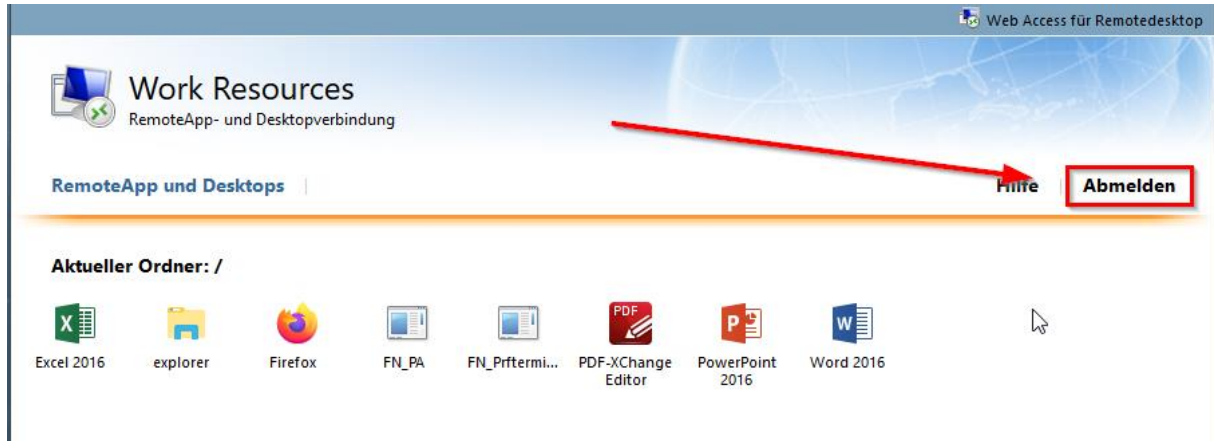
For the login you have to use **GWDG\username** or **UG-STUDENT\username** and your **password**. The first login can take a few minutes

The following screenshot shows an example of the Windows Explorer via the Remote-App:




Verbindung zu Remote-Desktops-Apps mit Microsoft Windows aufbauen

Please log out as follows to ensure the functionality of the applications



Open the traybar on your computer - a small arrow located on your taskbar next to your time display:



Click on the symbol  and „Alle Verbindungen trennen(“Disconnect all connections”)

