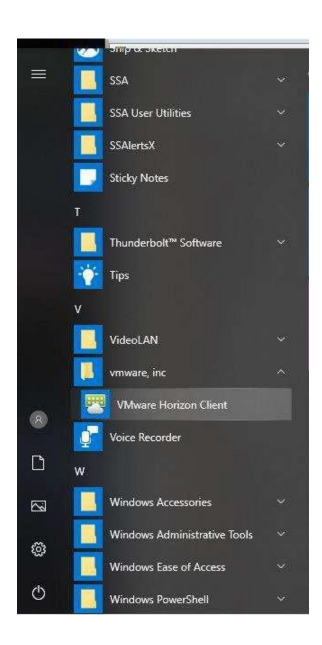
z/OS Connect Workshop Connection Document

Part One: Connect to KWIA Environment

Requests for this environment must have been made before the Workshop. Request instructions are located in the Appendix

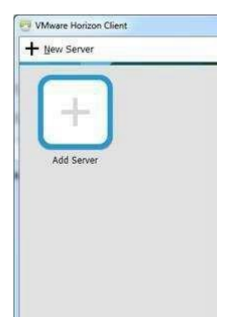
Accessing a KWIA Virtual Desktop

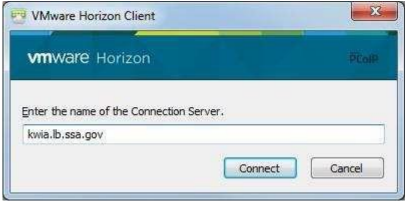
1. To access a KWIA virtual desktop, launch the VMware View client from the Start Menu -> WMware -> VMWare Horizon Client or locate the VMware Horizon Client icon on your desktop.

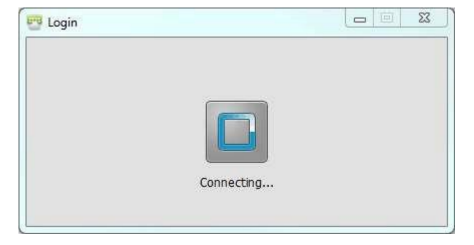




2. The VMWare Horizon Client window will appear. If you have used KWIA previously the server information should already be prepopulated (continue to step 3). If this is your first time using KWIA click New Server. Enter the connection server name of KWIA.LB.SSA.GOV in the text box and click the Connect button to continue (skip to step 4).







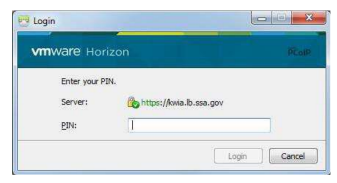
3. Right Click the KWIA.lb.ssa.gov button and Select Connect or double click the icon.



4. A Windows Securify More Choices in the lower left and select Authentication - (YOUR NAME) certificate.



5. If a HSPD-12 smart card is detected, you will be prompted to enter the security PIN. If you aren't using a smartcard, you will be prompted for your LAN PIN credentials instead.



6. A window with a generic Windows 10 desktop will open. When finished, logoff as you do with a typical workstation. Simply closing the window will disconnect the session while leaving the virtual desktop running until the session times out. Logging out immediately ends the session and returns the machine to the available pool for use by others.



FAQ

Can I access OWA in the cloud on KWIA

The KWIA Team has closed several security holes within KWIA. It was never intended for users to access internal SSA resources which had violated OIS protocols. You will not be able to access SSA resources though KWIA anymore.

Part Two: Connect to IBM Lab Environment

IBM Lab Environment Connection Instructions

Please follow these instructions from the KWIA you were provided access to.

- Visit this Github page to retrieve your connection details: <u>kenishia.github.io/NA-ZCONNEE/</u>
- Each user has a unique connection, so enter your email address in the page in order to retrieve connection details



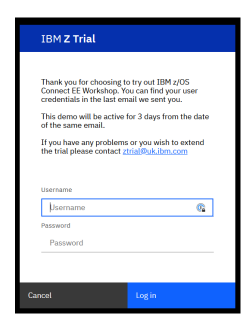
The connection details will appear on the page.



SSA systems were not able to connect using Remote Desktop Connection, so please connect using a Web browser.

To connect using a Web browser:

- SSA systems will not connect to our systems via url. So, you must extract the IP address from the
 url.
- The ip address is embedded in the url before the ".ibmztrialmachines.com/" portion
 - o For example in this url https://T-35886-**169-63-136-78**.ibmztrialmachines.com/ the ip address is 169.63.136.78
- Copy the address that appears beneath "URL" in the connection details and paste it into the address bar of your browser.
- The page will then present a login window. Use the username that appears under "User ID for Web browser" in the connection details and the password that appears under "Password" and click "Log In"



The screen should then show a windows desktop. You are ready to begin your lab exercises.

Appendix

Overview of KWIA

Knowledge Worker Internet Access (KWIA) is the agency's solution to provide greater Internet access and allow users to participate in online webinars, meetings and social networking without the need of a laptop and air-card. The KWIA solution provides a special entry to allow less restrictive security policies and greater online access. The Internet access is isolated from the production SSA network by a firewall that will protect production servers.

KWIA will remove any malicious code and viruses from entering the system.

Access to KWIA

An employee needing access to KWIA must submit a request via https://dcslansupport.ba.ad.ssa.gov/RFKWIA and have their manager approve the request within the ticket.

Access to KWIA is granted on a short-term as needed basis. To ensure access is granted timely, requests should be submitted and approved at least 48 hours prior to the date access is needed.