



JETRO COCKPIT4[®]
for Application Delivery & Secure Browsing

Universal connector short configuration readme

Important Notice

Jetro Platforms reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to Jetro Platforms's terms and conditions of sale supplied at the time of order acknowledgment.

Jetro Platforms warrants performance of its products to the specifications applicable at the time of sale in accordance with Jetro Platforms's standard warranty. Testing and other quality control techniques are used to the extent Jetro Platforms deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

Jetro Platforms assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using Jetro Platforms components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

Jetro Platforms does not warrant or represent that any license, either express or implied, is granted under any Jetro Platforms patent right, copyright, mask work right, or other Jetro Platforms intellectual property right relating to any combination, machine, or process in which Jetro Platforms products or services are used. Information published by Jetro Platforms regarding third-party products or services does not constitute a license from Jetro Platforms to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from Jetro Platforms under the patents or other intellectual property of Jetro Platforms.

Resale of Jetro Platforms products or services with statements different from or beyond the parameters stated by Jetro Platforms for that product or service voids all express and any implied warranties for the associated Jetro Platforms product or service and is an unfair and deceptive business practice. Jetro Platforms is not responsible or liable for any such statements.

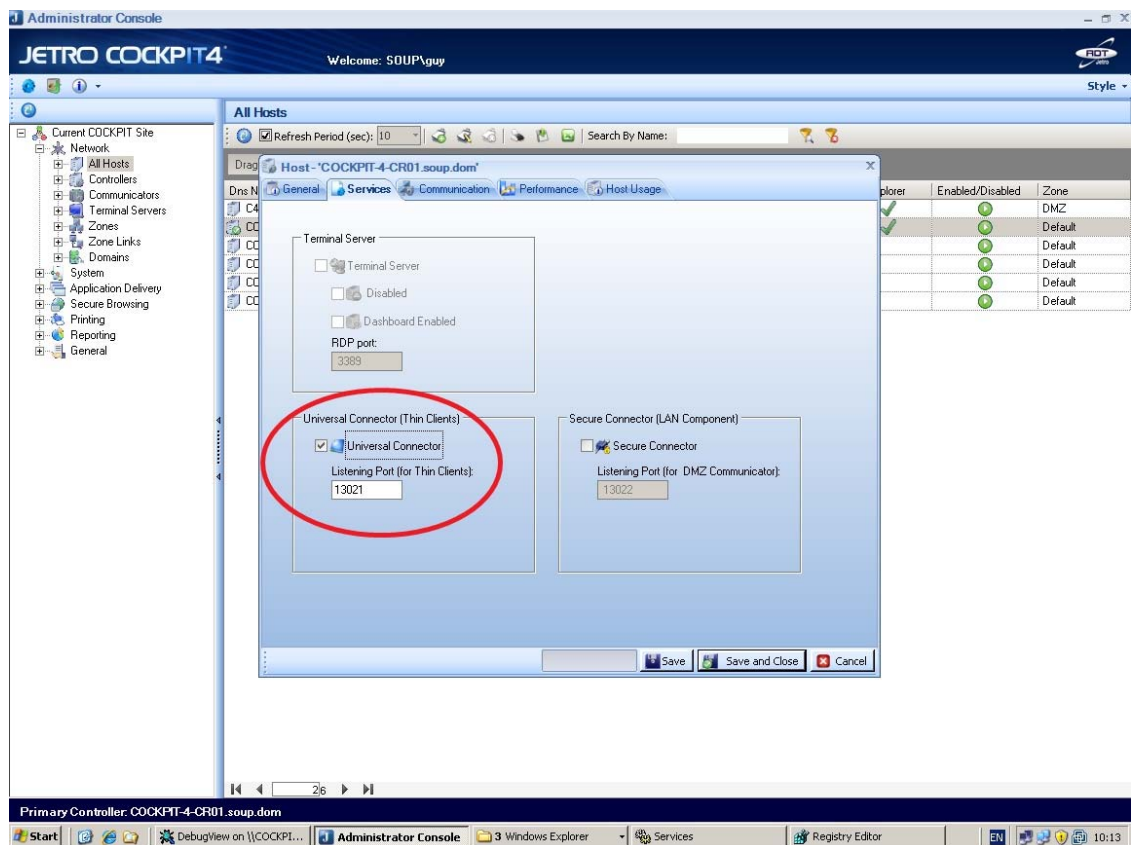
All company and brand products and service names are trademarks or registered trademarks of their respective holders.

Part number: 1005, March 2010

Short Configuration:

After you have a cockpit 4 farm up and running follow the steps below to enable the COCKPIT 4 universal connector feature for thin clients and RDP enabled devices.

1. Open the admin console → select network → all hosts → any host you want to act as a Cockpit universal connector server (this can be any computer that is installed with COCKPIT4 server, controller terminal server or a dedicated computer. This can also be a number of computers configured in a round robin DNS entry or any other load balancing mechanism)
2. Select the services tab and check the universal connector check box.

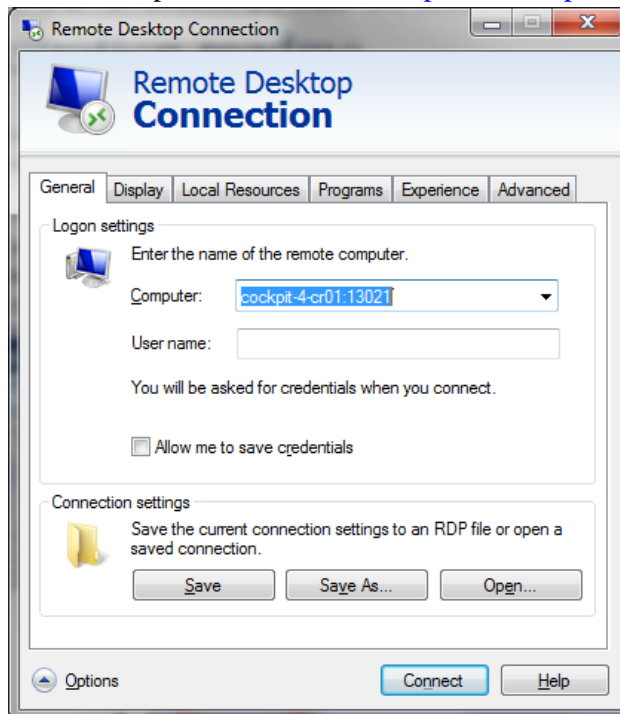


3. Choose save and close.

NOTE: If changing the Universal Connector port number you need to restart the JETRO COCKPIT Service.

To connect from RDP enabled devices follow these steps.

1. Start your RDP Client.
2. On the computer name enter `computername:portnumber`.



3. under program tab in the program path enter `%COCKPIT_CUC%`. And choose connect.

