

MultiTech Conduit Edge Microserver Installation and Setup Guide

Version [1.0]

Copyright © 2015 PTC Inc. and/or Its Subsidiary Companies. All Rights Reserved.

User and training guides and related documentation from PTC Inc. and its subsidiary companies (collectively "PTC") are subject to the copyright laws of the United States and other countries and are provided under a license agreement that restricts copying, disclosure, and use of such documentation. PTC hereby grants to the licensed software user the right to make copies in printed form of this documentation if provided on software media, but only for internal/personal use and in accordance with the license agreement under which the applicable software is licensed. Any copy made shall include the PTC copyright notice and any other proprietary notice provided by PTC. Training materials may not be copied without the express written consent of PTC. This documentation may not be disclosed, transferred, modified, or reduced to any form, including electronic media, or transmitted or made publicly available by any means without the prior written consent of PTC and no authorization is granted to make copies for such purposes.

Information described herein is furnished for general information only, is subject to change without notice, and should not be construed as a warranty or commitment by PTC. PTC assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

The software described in this document is provided under written license agreement, contains valuable trade secrets and proprietary information, and is protected by the copyright laws of the United States and other countries. It may not be copied or distributed in any form or medium, disclosed to third parties, or used in any manner not provided for in the software licenses agreement except with written prior approval from PTC.

UNAUTHORIZED USE OF SOFTWARE OR ITS DOCUMENTATION CAN RESULT IN CIVIL DAMAGES AND CRIMINAL PROSECUTION. PTC regards software piracy as the crime it is, and we view offenders accordingly. We do not tolerate the piracy of PTC software products, and we pursue (both civilly and criminally) those who do so using all legal means available, including public and private surveillance resources. As part of these efforts, PTC uses data monitoring and scouring technologies to obtain and transmit data on users of illegal copies of our software. This data collection is not performed on users of legally licensed software from PTC and its authorized distributors. If you are using an illegal copy of our software and do not consent to the collection and transmission of such data (including to the United States), cease using the illegal version, and contact PTC to obtain a legally licensed copy.

Important Copyright, Trademark, Patent, and Licensing Information: See the About Box, or copyright notice, of your PTC software.

UNITED STATES GOVERNMENT RESTRICTED RIGHTS LEGEND

This document and the software described herein are Commercial Computer Documentation and Software, pursuant to FAR 12.212(a)-(b) (OCT'95) or DFARS 227.7202-1(a) and 227.7202-3(a) (JUN'95), and are provided to the US Government under a limited commercial license only. For procurements predating the above clauses, use, duplication, or disclosure by the Government is subject to the restrictions set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 (OCT'88) or Commercial Computer Software-Restricted Rights at FAR 52.227-19(c)(1)-(2) (JUN'87), as applicable. 01012015

PTC Inc., 140 Kendrick Street, Needham, MA 02494 USA



Introduction	1
About the DEVICE	
Initial Setup	2
Connect the MultiConnect Conduit to a Local Computer	2
Install the ThingWorx Edge C-SDK	
Configuration and Setup	
Configure the MultiConnect Device	5
Verify the Connection on the Platform	6
Troubleshooting	7
Compatibility	8
Document Revision History	

Introduction

The Edge MicroServer is a powerful component of the ThingWorx architecture. The Edge MicroServer allows for the rapid deployment of connections between the ThingWorx platform and an associated data reporting device, with minimal design requirements on the part of the user.

The Edge MicroServer provides an "always-on" connection to the platform, and it opens a local web server that interacts with the REST API available on the platform.

This document provides installation and usage instructions for setting up the Edge MicroServer with the MultiTech MultiConnect Conduit device.

About the DEVICE

The MultiConnect Conduit is a multi-port programmable gateway device manufactured by MultiTechCorporation. It uses an open Linux environment to enable M2M connectivity using various wireless interfaces.

The Edge MicroServer Linux distribution may be installed on the MultiConnect, and this guide will follow the procedure for doing so.

Initial Setup

Setup of the DEVICE with an EMS will first require inserting an activated and valid SIM card in the MultiConnect Device. Please note that this guide was written for a computer running Microsoft Windows.

Refer to the Troubleshooting section of this guide for help with frequently asked questions.

Connect the MultiConnect Conduit to a Local Computer

- Follow MultiTech's online setup guide to complete the initial setup of your device, including inserting a SIM card. Visit the URL at right:
- Connect the MultiConnect to a computer using a standard Ethernet cable. Connect a power source to the MultiConnect device.

http://www.multitech.net/developer/wpcontent/uploads/2015/05/Conduit.pdf

INSERT PICTURES IN THIS COLUMN

 Assign your computer's Ethernet Adapter device to an IP address on the same IP range as that of the MultiConnect device.
 Note that the MultiConnect device's default IP address is 192.168.2.1

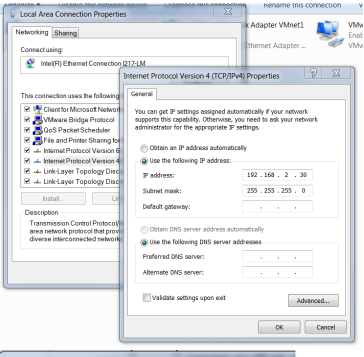
A recommended IP address for your computer is 192.168.2.xx in this case, where xx is any valid number in range, such as 30.

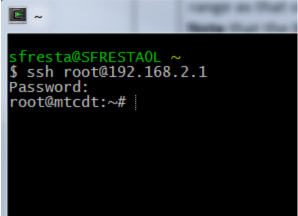
 Connect to the device via SSH using a client such as PuTTY or Cygwin for Windows.

Connect to the device at 192.168.2.1, (default port 22), using the username "root" and password "root".

Note that these are the default credentials for the device.

 At this point, you should be logged into the device as an administrative user (your connection terminal should look like the window in the previous screenshot).





Install the ThingWorx Edge MicroServer

- 1. Included in this Starter Kit are two packages you will need to install on the MultiConnect Device to get started using the ThingWorx Edge MicroServer (EMS). Locate the following two files in this package:
 - thingworx-ems_5.2.0.15-r0.1_arm926ejste.ipk
 - thingworx-ems-lua 5.2.0.15-r0.1 arm926ejste.ipk

 Using a utility such as WinSCP, or a simple scp command, copy the files to the MultiConnect device under a directory such as /opt/thingworx/.

Note that you may have to create the thingworx directory or another suitable location for the files.

3. Once these files are copied, run the following commands using the Open PacKaGe utility:

```
opkg install thingworx-ems_5.2.0.15-r0.3_arm926ejste.ipk opkg install thingworx-ems-lua_5.2.0.15-r0.1_arm926ejste.ipk
```

Note: If your device does not have the Open PacKaGe utility, contact the manufacturer for instructions on installing it.

4. If your installation completes successfully, you should see a result similar to the following for each install:

```
root@mtcdt:/opt/thingworx# opkg install thingworx-ems_5.2.0.15-r0.3_arm926ejste.ipk
Installing thingworx-ems (5.2.0.15-r0.3) to root...
update-rc.d: /etc/init.d/tw_microServerd exists during rc.d purge (continuing)
Removing any system startup links for tw_microServerd ...
/etc/rc0.d/K90tw_microServerd
/etc/rc1.d/K90tw_microServerd
/etc/rc2.d/S90tw_microServerd
/etc/rc3.d/S90tw_microServerd
/etc/rc4.d/S90tw_microServerd
/etc/rc5.d/S90tw_microServerd
/etc/rc5.d/S90tw_microServerd
/etc/rc6.d/K90tw_microServerd
Configuring thingworx-ems.
Adding system startup for /etc/init.d/tw_microServerd.
root@mtcdt:/opt/thingworx#
```

5. Locate the "wsems" executable file. It may be installed under the /usr/bin directory. If it is, copy it to the same top-level directory as your EMS install. In our case, this was the same directory as the location of our two .ipk files:

```
root@mtcdt:/# cd opt/thingworx/
root@mtcdt:/opt/thingworx# ls
etc
offline_msgs.bin
subscribed_props.bin
thingworx-ems-lua_5.2.0.15-r0.3_arm926ejste.ipk
thingworx-ems_5.2.0.15-r0.3_arm926ejste.ipk
tmp.txt
tw_staging
wsems
root@mtcdt:/opt/thingworx# |
```

Configuration and Setup

Configure the MultiConnect Device

On the MultiConnect, navigate to the thingworx installation directory, and then navigate to the /etc/ directory. Your working directory should now be something similar to:

/opt/thingworx/etc

- Locate the "config.json" file. You will need to modify the connection parameters in this file so that they match the connection parameters of your ThingWorx instance.
- The config.json.complete file is also available in this install directory for reference.

Edit the config.json so that it resembles the file at right (text included for your convenience), but fill in your specific information.

Save and close the config.json file. Verify that the "wsems" executable is located in the top level "thingworx" folder. (/opt/thingworx)

```
root@mtcdt:/opt/thingworx/etc# ls
config.json config.json.minimal
config.json.booted config.lua
config.json.complete config.lua.example
root@mtcdt:/opt/thingworx/etc#|
                                                                                                                               config.lua.p_data
                                                                                                                               thingworx
```

Note: For additional guidance and examples on setting a configuration file, please refer to http://support.ptc.com/cs/help/thingworx hc/thingworx 6.0 hc/ and follow the guide section entitled "ThingWorx WebSocketbased Edge MicroServer (WSEMS)"

```
"http_server": {
               "host": "127.0.0.1",
               "port": 8000
},
"ws servers":
               "host": "192.168.2.30",
               "port": 80
       }],
"appKey":
               "YOUR APPKEY HERE",
"resource":
               "/Thingworx/WS",
"logger":
               "level": "DEBUG"
},
"auto_bind": [{
                "name": "MyGateway",
               "gateway": true
}],
"ws connection":{
                "encryption": "none",
                "verbose": true,
               "msg timeout": 1000
```

- 5. Verify that the "wsems" file is executable by typing chmod 777 wsems.
- 6. Run the executable by typing the following command:
 - ./wsems

Verify that the executable is running and in an idle state. You should see a console *similar* to the screenshot at right if it is running correctly.

Most important are the "Successfully connected" and "Sending Ping" responses.

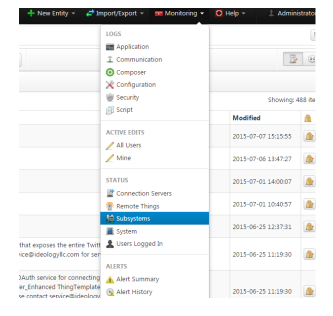
7. Refer to the Troubleshooting section for assistance with problems encountered at this stage.

```
[DEBUG] 1970-01-01 02:44:58,111 jsonConfigurator::getJsonEntity: Parent file not found [INFO ] 1970-01-01 02:44:58,113 wsEmsProxy::initialize: Initialization complete! [INFO ] 1970-01-01 02:44:58,118 ./wsems: Starting the connection.

192.168.137.1:80-->[DEBUG] 1970-01-01 02:44:58,126 SDK: twTlsClient_Reconnect: Re-establ [DEBUG] 1970-01-01 02:44:58,128 SDK: twTlsClient_Connect: Connecting to server [DEBUG] 1970-01-01 02:44:58,128 SDK: HTTP Response begun [DEBUG] 1970-01-01 02:44:58,148 SDK: HTTP Response begun [DEBUG] 1970-01-01 02:44:58,151 SDK: ws on headers_complete: Websocket connected! [AUDIT] 1970-01-01 02:44:58,151 SDK: ws on_connected: Websocket connected! [DEBUG] 1970-01-01 02:44:58,155 SDK: twWs_SendMessage: Sent 60 bytes using 1 frames. [DEBUG] 1970-01-01 02:44:58,389 SDK: twMessage Delete: Deleting RESPONSE Message: 1 [DEBUG] 1970-01-01 02:44:58,390 SDK: twMessage Delete: Deleting RDSPONSE Message: 1 [DEBUG] 1970-01-01 02:44:58,395 SDK: sendCtlFrame: >>>> Sending Ping. Msg: 02:44:58 [INFO ] 1970-01-01 02:44:58,596 SDK: twMessage_Delete: Deleting RDSPONSE Message: 2 [DEBUG] 1970-01-01 02:44:58,596 SDK: twMessage_Delete: Deleting RDSPONSE Message: 2 [DEBUG] 1970-01-01 02:44:58,596 SDK: twMessage_Delete: Deleting RDSPONSE Message: 2 [DEBUG] 1970-01-01 02:44:58,596 SDK: twMessage_Delete: Deleting RDSPONSE Message: 2 [DEBUG] 1970-01-01 02:44:58,596 SDK: twMessage_Delete: Deleting BIND Message: 2 [DEBUG] 1970-01-01 02:44:58,596 SDK: swmessage_Delete: Deleting BIND Message: 2 [DEBUG] 1970-01-01 02:44:58,597 SDK: twMessage_Delete: Deleting BIND Message: 2 [DEBUG] 1970-01-01 02:44:58,596 SDK: sendCtlFrame: >>>>> Sending Ping. Msg: 02:45:53
```

Verify the Connection on the Platform

 On your ThingWorx platform, navigate to the "Monitoring" drop-down at the top-right of the Composer, choose "subsystems", and then click "WS Communications" and "Refresh Now". You should see an active websocket listed.





You can verify that the connected websocket is the one configured from the MultiTech device by checking the "Remote Things" and then the "Unbound" tab at the top right. You should see a device listed with the same identifier as that listed in your config.json file.

At this point, your MultiConnect device is connected to the ThingWorx Platform.



Troubleshooting

	Problem	Solution(s)	
1.	I cannot connect to the MultiConnect device from my local computer.	 Ensure that your Ethernet Adapter is active in Windows, and that the IP address is configured manually. Choose an IP address on the same range as that of the MultiConnect Device. Reset the MultiConnect Device by holding the RESET button on the front for 5 seconds, while it is powered on, and then try again. See the Quick Start Guide for more assistance. 	
2.	The included EMS and lua packages will not install with Open PacKaGe utility.	 Verify that your Open PacKaGe utility is installed on the device. Ensure that you are running the command from the same directory as the location of the two .ipk files. Try installing the files on a different directory on the device. 	

		4.	Check the version number (r0.3 versus r0.1) of the package. Correct your install command to reference the version number of the package that you are installing. Verify that the rest of the command was typed correctly.
3.	The wsems fails to connect to the ThingWorx Platform.	1.	Verify that the MultiConnect device has a valid internet connection. Type "ping 8.8.8.8" or similar and look for a response.
		2.	Verify that the wsems is executable. Read the error messages it reports to figure out if you have a problem with your installation.
		3.	Double-check the configuration parameters in config.json and verify that they are correct. Look for syntax errors. Start from the example text provided in this guide, under "Configure the MultiConnect Device".
		4.	If all else fails, try first to connect to a ThingWorx Platform instance located on the local machine connected to the device, rather than over the internet.
4.	I cannot locate the wsems file.	1.	Included in this package is a wsems executable, which you can copy to your device for installation purposes.

Compatibility

This guide has been tested for compatibility with the DEVICE and the following ThingWorx platform and operating system:

ThingWorx Platform Version	ThingWorx 6.0.1
OS	Windows 7, Service Pack 1

Document Revision History

Revision Date	Version	Description of Change
August 12, 2015	1.0	Initial Release

MultiTech Conduit Edge SDK Installation and Setup Guide