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DESIDERIO, METODI E NUOVI SAPERI

MARATONA INFORMATICA

SFIDA PROPOSTA DA: **FINCANTIERI**

Industrial BOT 4.0

Creazione di un sistma di monitoraggio per PLC (sistemi ICS) basato su sistema IoT 2040 che permette l'interazione tramite chatbot o comandi vocali. Verifica del traffico per garantire non siano presenti attacchi informatici sui sistemi.

COMPETENZE DI BASE RICHIESTE

Networking, programmazione, scripting, analisi dei dati

COSA VIENE FORNITO IoT2040, manualistica, switch di rete



COSA OCCORRE PORTARE

Snort o software per analisi di rete, ambienti di sviluppo, QRadar (community edition), Eclipse/NodeRed/NodeJS con SDK Siemens open source per IoT2040. Software SSH, versioni free doi Alexa o Google Home, Whatson

ALLEGATI/LINK UTILI

SIMATIC IOT2040 – the intelligent gateway for industrial IoT solutions https://youtu.be/xtruhSQcxrs

SIMATIC IOT2020, SIMATIC IOT2040 Manual. https://support.industry.siemens.com/cs/ww/en/view/109741658

SIMATIC IOT2000 SD-Card example image https://support.industry.siemens.com/cs/ww/en/view/109741799

SIMATIC IOT2000 Eclipse Plugin https://support.industry.siemens.com/cs/ww/en/view/109744106

SIMATIC IOT2000 forum https://support.industry.siemens.com/tf/ww/en/conf/60/

IOT2000 Starter Guide and useful information https://support.industry.siemens.com/tf/ww/en/posts/iot2000-starter-guide-anduseful-information/155652/?page=0&pageSize=10

Setting up the SIMATIC IOT2000 https://support.industry.siemens.com/tf/ww/en/posts/setting-up-the-simaticiot2000/155642/?page=0&pageSize=10

Video "How To Set Up A Siemens Simatic IoT2040" https://youtu.be/e7Q1Sk9Dk4A

SFIDA RIVOLTA A CATEGORIE

Senior e Junior

NOTE

La gara è a numero chiuso (saranno ammessi i primi 5 gruppi che si prenoteranno il giorno della sfida). In caso di mancata ammissione, si consiglia di prepararsi in anticipo ad affrontare una delle altre gare disponibili.

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Setting up • 08/2017

Setting up the SIMATIC IOT2000

SIMATIC IOT2020, SIMATIC IOT2040

Warranty and liability

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1 Task

1.1 Overview

Introduction

This Setting Up shows how to set up the SIMATIC IOT2000 with a SD-Card image provided through the Siemens Industry Online Support.

Goals

After working through this document you know how to

- Get remote access to the SIMATIC IOT2000
- Change the IP-Address of the SIMATIC IOT2000
- Create a new directory on the SIMATIC IOT2000

2 Requirements

2.1 Required Hardware

This chapter contains the hardware required for this Setting up.

SIMATIC IOT2000

Two different versions of the SIMATIC IOT2000 are available. The hardware of both versions is described in this document. However, this Setting Up will only use the SIMATIC IOT2020 as basis for all examples. In order to setup the SIMATIC IOT2040, proceed in the same way as described for the SIMATIC IOT2020.

SIMATIC IOT2020

Hardware Overview:

- Intel Quark® x1000
- 512 MB RAM
- 1 Ethernet Interface
- 1 USB Host Type A
- 1 USB Client microUSB

Figure 2-1





No.	Description
1	Aperture for wall-mounting
2	Designation for integration of antennas
3	Connection for Power Supply
4	5 LED's, 1 programmable USER LED
5	Left cap
6	Right cap
7	Aperture to lock the right cap
8	RESET button for the CPU
9	USER button
10	Ethernet Interface 10/100 Mbps
11	USB Typ Mini-B
12	USB Typ A

SIMATIC IOT2040

Hardware Overview:

- Intel Quark® x1020
- 1 GB RAM
- 2 Ethernet Interfaces
- 2 RS232/485 interfaces
- Battery buffered RTC

Interface Overview:

Figure 2-2



Гаb	le	2-1	
ab		Z -1	

No.	Description
1	Aperture for wall-mounting
2	Designation for integration of antennas
3	Connection for Power Supply
4	COM-Interfaces (RS232/485)
5	5 LED's, 1 programmable USER LED
6	Left cap
7	Right cap
8	Aperture to lock the right cap
9	RESET button for the CPU
10	USER button
11	Ethernet Interface 10/100 Mbps
12	Ethernet Interface 10/100 Mbps
13	USB Typ Mini-B
14	USB Typ A

Micro-SD Card

SIMATIC IOT2000 can be operated with a Yocto Linux Operating System, which requires the use of a Micro-SD Card.

The requirement for using SIMATIC IOT2000 with Yocto Linux Operating System is a Micro-SD Card with storage capacity from 8GB up to 32GB.

Engineering Station

To work with the SIMATIC IOT2000 an Engineering Station is required. In this Setting Up a PC with Windows 7 Enterprise is used.

The Engineering Station has to include the following Interfaces:

- SD Card Slot
- Ethernet Port

Ethernet cable

For an Ethernet Connection between the Engineering Station and the SIMATIC IOT2000 in order to establish a SSH connection and to download the Eclipse projects an Ethernet cable is required.

Power supply

In order to run the SIMATIC IOT2000 a power supply is required.

This power supply has to provide between 9 and 36V DC.

2.2 Required Software

This chapter contains the software required for this Setting up.

Micro-SD Card Example Image

To use the full functionality of the SIMATIC IOT2000 a SD-Card Example Image with a Yocto Linux Operating System is necessary to be installed. This Image is provided through the Siemens Industry Online Support.

It can be downloaded here.

PuTTY

To get remote access to the SIMATIC IOT2000 software is required. In this Getting Started "PuTTY" is used. With this software it is possible to establish a connection to different devices for example via Serial, SSH or Telnet. The "PuTTY" software can be downloaded <u>here</u>.

Win32 Disk Imager

In order to put the SD Card image to the μ SD Card software is needed. In this Setting Up the Win32 Disk Imager is used. The "Win32 Disk Imager" can be downloaded <u>here</u>.

NOTE All existing data on the SD Card will be removed!

3 Operating

This chapter describes the steps necessary to install and start up the SIMATIC IOT2000 using the hard- and software listed before.

For the necessary software components please refer to the download links in Chapter 2.2

3.1 Installing the SD-Card Example Image

The first step to work with the SIMATIC IOT2000 is to set up a Micro-SD Card with the Image provided through the <u>Siemens Industry Online Support</u>.

The following table shows the required steps to transfer the SD-Card Image to a Micro-SD Card.

No.	Action				
1.	Insert the µSD-Card via SD-Card Adapter in the SD-Card Slot of your Engineering Station				
2.	Retrieve the download	ded SD Card ir	nage .zip-file		
3.	Install the downloaded	d "Win32DiskIn	nager-x.x.x-ins	tall.exe"	
4.	Start the Win32 Disk I	mager			
5.	Click on the folder				
	😼 Win32 Disk Ima	ger			
	Image File				Device
	1			2	-
	Copy MD5 Has Progress	h:			
	Version: 0.9.5	Cancel	Read	Write	Exit
	Waiting for a task				

No.	Action
6.	Select "*.*" in the right bottom corner Then select the "iot2000-example-image-iot2000.wic" file in the retrieved SD Card Image folder
	Select a disk image Image
	Organisieren ▼ Neuer Ordner IEI ▼ III ●
	C(Y) SUP_FA4 (\\ww004\bu005\N Dateigame: iot2000-example-image-iot2000.wic Disk Images (*.img *.IMG)
7.	Select the drive letter of your SD Card
	Image File Device 02.01.00.00_01.08.00.02/iot2000-example-image-iot2000.wic [G:\] Copy MD5 Hash: Progress [G:\]
	Version: 0.9.5 Cancel Read Write Exit
8.	Click the "Write" button
	Win32 Disk Imager Image File Device 02.01.00.00_01.08.00.02/iot2000-example-image-iot2000.wic Image [G:\] Copy MD5 Hash: Progress Image File
	Version: 0.9.5 Cancel Read Write Exit Write data in 'Image File' to 'Device'







3.2 First Commissioning of the SIMATIC IOT2000

Ethernet cable

The following table shows how to connect the SIMATIC IOT2000 and the engineering station with an Ethernet cable.

Table 3-2

No.	Action
1.	Connect one end of the Ethernet cable to an Ethernet-Port of the Engineering Station
2.	Connect the other end of the Ethernet cable to the Ethernet-Port X1P1 of the SIMATIC IOT2000. Note: If you use the SIMATIC IOT2040 X1P1 is the left port.

Power supply

The following table shows how to connect the SIMATIC IOT2000 to a power supply.

Table 3-3

No.	Action
1.	Power off the power supply
2.	Connect the cable to the connecting terminal
3.	Connect the connecting terminal to the SIMATIC IOT2000
4.	Power on the power supply
	Power M L+

CAUTION Only use a DC 9...36V power supply!

3.2.1 Remote access with Putty SSH Connection

The Software "Putty" can be used to get remote access from the Engineering Station to the SIMATIC IOT2000 via Serial, SSH or Telnet.

In this Example the SSH connection is used.

NOTE The SIMATIC IOT2000 has a static IP address by default.

This address is **192.168.200.1**.

The Engineering Station has to be in the same subnet as the SIMATIC IOT2000 to establish a SSH connection!

NOTE The first boot may last a few minutes –up to 5 – because the filesystem is resized automatically. The time is depending on the SD card you are using.

The following table shows how to use Putty.

Table 3-4

No.		Action	
1.	Open downloaded Putty.ex	ke with double-click	
2.	 Configure the connection a Choose the Connection Enter the IP address 1 The port is 22 by defaut This configuration can and press the "Save" I PuTTY Configuration Category: 	as follows: on Type "SSH" 192.168.200.1 ult be saved as Default Settings (Mark Button	Default Settings
	Category: Session Logging Terminal Keyboard Bell Features Window Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH Serial	Basic options for your PuTTY se Specify the destination you want to conner Host Name (or IP address) 192.168.200.1 Connection type: Raw Telnet Raw Telnet Rave or delete a stored session Saved Sessions Default Settings Close window on exit: Always Never Only on close	ssion ct to Port 22 Coad Load Save Delete lean exit
	About	Open	Cancel

No.	Action
3.	Click on "Open" button for opening the communication to the SIMATIC IOT2000 via SSH
	Putty
4.	Connecting the first time via SSH a Warning dialog will appear. It is necessary to
	PuTTY Security Alert Image: Construct of the server of the server. The server's host key does not match the one PuTTY has cached in the registry. This means that either the server administrator has changed the host key, or you have actually connected to another computer pretending to be the server. The new rsa2 key fingerprint is: ssh-rsa 2048 8e:9c:bf:1c:52:04:4b:d9:1a:d5:0a:78:5e:0d:88:1c If you were expecting this change and trust the new key, hit Yes to update PuTTY's cache and continue connecting. If you want to carry on connecting but without updating the cache, hit No. If you want to abandon the connection completely, hit Cancel. Hitting Cancel is the ONLY guaranteed safe choice. If yes No

No.	Action
5.	If once confirmed a login dialog appears
	🛃 192.168.200.1 - PuTTY
6.	Type "root" and press the Enter key
	₽ 192.168.200.1 - PuTTY
	login as: root root@iot2000:~#
	The login was successful.
L	Note. There is no passivolu set per deladit.

No.	Action
7.	 Set a password for the login "root" because of security issues: Type in "passwd" Set a new password (input is hidden) Confirm the password (input is hidden)
	<pre>@ 192.168.2001 - PuTTY login as: root root@iot2000:~# passwd Changing password for root Enter the new password (minimum of 5 characters) Please use a combination of upper and lower case letters and numbers. New password:</pre>
	Re-enter new password: passwd: password changed. root@iot2000:~#
8.	Now a few Linux commands can be tested. For example "cd /" to get in the file system and "Is" to list the folders in the current directory
	<pre> 192168.2001 - PuTTY login as: root root@iot2000:~# passwd Changing password for root Enter the new password (minimum of 5 characters) Please use a combination of upper and lower case letters and numbers. New password: Re-enter new password: passwd: password changed. root@iot2000:/# 1s bin dev home lost+found mnt run sys usr boot etc lib media proc sbin tmp var root@iot2000:/# </pre>

3.2.2 Change IP Address

In the default settings of the SIMATIC IOT2000's Image, the IP address is set to **192.168.200.1**. Thus, if another static IP address or a DHCP address is required, this can be set with the iot2000setup tool

The following table displays the procedure for configuring the IP address settings.

Table 3-5 No. Action Open a valid serial Putty connection and login as root (i.e. See topic 3.3) 1. 2. Type in "iot2000setup" to open the setup tool, navigate to "Networking" and press "Énter" COM5 - PuTTY IOT2000 Setup OS Settings Software Peripherals <Tab>/<Alt-Tab> between elements | <Space> selects | <F12> next scre 3. Go to "Configure Interfaces" and press "Enter" COM5 - PuTTY Networking <Tab>/<Alt-Tab> between elements | <Space> selects | <F12> next screen





You can use the iot2000setup tool for many other settings. Just have a look at it.

3.2.3 Create new directory on the SIMATIC IOT2000

The default storage path for scripts, created with the Eclipse IDE, on the SIMATIC IOT2000 is the directory "tmp". The files present in this directory, will be automatically deleted after a reset or power failure of the SIMATIC IOT2000.

In order to avoid the loss of scripts, a new directory can be created where the files will be stored.

This is only an example; the projects can be stored in other locations too.

The following table shows how to create a new directory in the SIMATIC IOT2000's filesystem.

Table 3-6

No.	Action
1.	Open a valid serial Putty connection and login as root (i.e. See topic 3.3)
2.	Type in "cd /home" command to change the current directory to the home directory of filesystem, and then press the Enter key.
3.	Type in "mkdir <foldername>" to create a new directory and then press the Enter key (i.e mkdir ProjectFolder)</foldername>
	<pre> # 192.168.2001 - PuTTY root@iot2000:/home# inkdir ProjectFolder root@iot2000:/home# </pre>
4.	Type in "Is" to show all directories



4 Checklist

This chapter contains a Checklist which summarizes all important steps in this Setting up.

No.	Action		
1.	Download the software listed		
2.	Write the image to the µSD Card		
3.	Insert the µSD-Card to the SIMATIC IOT2000		
4.	Connect the Ethernet cable		
5.	Connect the Power Supply		
6.	Establish a SSH with PuTTY		
7.	Change IP-Address		
8.	Create a new storage directory for the Eclipse projects		

5 Related links

Table 5-1

	Торіс
\1\	SIMATIC IOT2000 forum www.siemens.com/iot2000-forum
\2\	Download SD-Card Example Image https://support.industry.siemens.com/cs/ww/en/view/109741799
/3/	SIMATIC IOT2000 Getting Started https://support.industry.siemens.com/tf/ww/en/posts/155643/
\4\	Operating Instructions <u>https://support.industry.siemens.com/cs/document/109741658/simatic-iot2020-</u> <u>simatic-iot2040?dti=0&lc=en-WW</u>

6 History

Table 6-1

Version	Date	Modifications
V1.0	09/2016	First version
V2.0	01/2017	Added chapter "Resize the SD card partition"
V2.1	08/2017	Added iot2000setup tool for changing IP
		Removed manually resizing of filesystem



With advancing digitalization, there continues to be steady progress in networking between production and office IT. Production data is collected and analyzed in the cloud or in the management system to optimize production. Yet the networking of existing plants represents a major challenge, because equipment from different manufacturers are frequently at different technological levels and often do not speak the same data languages and protocols. A time-consuming and complex retrofitting to connect both worlds soon becomes necessary.

An intelligent gateway that standardizes communication between the various data sources, then analyzes and forwards communications to the corresponding recipients is a solution that can be easily implemented. It makes it possible to implement future-oriented production concepts even for existing plants.

Performance. Openness. Expandability. SIMATIC IOT2040 at a glance

- Various possibilities for programming in high-level languages
- Yocto Linux support
- Easily expandable with Arduino shields and mini PCIe cards
- Compact industrial design and DIN rail mounting
- Energy-saving and high-performance Intel Quark processor and numerous interfaces: Intel Quark x1020 (+Secure Boot), 1 GB RAM, 2 x Ethernet ports, 2 x RS232/485 interfaces, Real Time Clock with battery back-up
- Proven SIMATIC quality with high level of robustness



Sample applications



Preventive maintenance

Collection and analysis of data such as rotational speed and operating time to determine the appropriate maintenance window for a machine based on use.



Optimized shop floor management

Data transmission if there is a shortfall in the minimum inventory of consumables and automatic notification in the shop floor management system to reduce plant downtimes.

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