

acontis technologies GmbH

SOFTWARE

SystemManager

System Manager Manual

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1 Introduction

The System Manager is a web based tool (a Web Application) for configuration and diagnosis of the acontis hypervisor products. To show the graphical user interface, a web browser is required. Hypervisor configuration can be executed on the Hypervisor Host or remote via an IP connection. In addition, it is possible to connect to the Hypervisor Host via a MQTT gateway over the cloud.

The System Manager consists of several components:

- Hypervisor backend: this is the interface to the Hypervisor Host. This backend interacts with the hypervisor (running on the same Hypervisor Host), e.g. to add guests, adjust configuration files etc. (see chapter *Hypervisor Backend*)
- GUI backend (Web Application): this is the interface to the web browser. The web browser always connects to the GUI backend.
- TCP/IP server: If the GUI backend and the Hypervisor backend run on different computers in the same network, they can be connected via TCP/IP. The Hypervisor Host and the GUI backends then will communicate over TCP/IP.
- MQTT gateway: If the GUI backend and the Hypervisor backend run on different computers in different networks or even at different physical locations, they can be connected via a MQTT broker.
- MQTT test broker: The test broker may be used in conjunction with the MQTT gateway if there is no MQTT broker available. This is NOT recommended and NOT supported for production environments!

1.1 Architectures

The modular design of the software allows different system architectures.

All components on the Hypervisor Host





Using the web browser on a System Manager Client

System Manager Client				
Web B	rowser	6	5	
	НТТР			
Hypervisor Host				
System Manage	r			
GUI backend (V	Veb Application)			
Hypervise	or backend	API	Hypervisor	

With TCP/IP Server



System Manager Client				
Web B	rowser	6	० 🖉	
	НТТР			
Webserver				
GUI backend (W	GUI backend (Web Application)			
	ТСР			
Hypervisor Host				
System Manage	System Manager			
ТСР/І	TCP/IP Server Hypervisor backend			
Hyperviso			Hypervisor	

MQTT Broker in the cloud



System Manager Cli					
Web B	Web Browser			9	
	НТТР				
Webserver					
GUI backend (V	Veb Application)				
	ТСР				
Cloud					
MQTT Broker					
	ТСР)
Hypervisor Host					
System Manage	System Manager				
MQTT	MQTT gateway				
Hypervise	Hypervisor backend			Hypervisor	

1.2 Installation and Update

There are various options, how to run the System Manager or System Manager components.

By default, the System Manager will be installed on the Hypervisor Host only and a browser is used to configure this (local) Hypervisor Host.

Another option is to run the GUI backend on a Windows machine, while the hypervisor backend runs on the Hypervisor Host (and both are connected via TCP or MQTT).

It is always required to install the System Manager on the Hypervisor Host.

If the GUI backend shall run on another computer, the System Manager must also be installed on this computer.



1.2.1 RTOSVisor - Default Installation

The RTOSVisor is shipped with a default installation of the System Manager, its location is in /hv/sysmgr. The System Manager can only be used after the basic RTOSVisor initialization has been executed. How to initialize the RTOSVisor is described in the Hypervisor Quickstart Guide.

1.2.2 Windows Installation

If the System Manager (or the GUI backend) shall be executed on a Windows computer, you will have to manually install the System Manager on such computer.

- you have to request the system manager deliverable from the acontis support
- copy the compressed system manager deliverable (e.g. HvWebApp_Windows-x64_V1.0.16.zip) into any folder where you want to use it later.
- uncompress the deliverables and then remove the compressed file
- copy everything from _patches

```
md V1.0.16\HvWebApp_Windows
uncompress to V1.0.16\HvWebApp_Windows
xcopy /e V1.0.16\HvWebApp_Windows\Templates\_patches\*.* V1.0.16\.
call V1.0.16\HvWebApp_Windows\HvSystemManager.exe
```

1.2.3 Linux Installation

If the System Manager GUI backend shall be executed on a separate Linux computer (i.e. not the Hypervisor Host), you will have to manually install the System Manager on such computer.

Caution: On the Hypervisor Host you must install the System Manager in hv/sysmgr. On other Linux machines you can store the System Manager in any folder where you want to use it.

- you have to request the system manager deliverable from the acontis support
- copy the compressed system manager deliverable (e.g. HvWebApp_Linux-x64_V1.0.16.tar.gz) into this folder
- uncompress the deliverables and then remove the compressed file
- copy patch files
- · create doc directory

```
cd /hv/sysmgr
tar -xvzf HvWebApp_Linux-x64_V*.tar.gz
rm HvWebApp_Linux-x64_V*.tar.gz
cd ..
mkdir doc
```

Hint: If you get a message that SSL is missing you can install it from the Ubuntu 18 repository.



echo "deb http://security.ubuntu.com/ubuntu bionic-security main" | sudo_ →tee -a /etc/apt/sources.list.d/bionic.list sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys_ →3B4FE6ACC0B21F32 sudo apt-get update sudo apt-get install libssl1.0.0 sudo rm /etc/apt/sources.list.d/bionic.list sudo apt-get update

1.2.4 RTOSVisor - System Manager Update

This section shows how to update to a later version of the System Manager for the RTOSVisor.

• Stop the System Manager

hv_sysmgr stop

• Preserve the old version and create a new folder in the Hypervisor Host

```
mv /hv/sysmgr /hv/sysmgr.orig
mkdir /hv/sysmgr
```

- Then follow the steps in Linux Installation
- Start the System Manager

hv_sysmgr start

1.3 System Manager control

Once the Hypervisor Host has been initialized, the System Manager backend will be executed automatically (as a service) when the computer is booted. This is controlled by the /hv/services/hv_sysmgr. service file.

Various commands are provided for System Manager control and diagnosis by calling the hv_sysmgr command.

You can execute this command to see a quick overview of the supported commands.

```
hv_sysmgr
System Manager running as a service. Output stored in /hv/sysmgr/sysmgr.log
System Manager Service running
Syntax /usr/bin/hv_sysmgr [status | debug=on | debug=off | log | clearlog_
→| start | restart | stop | enable | disable ]
```

- **status**: show current status.
- **log**: show log file.
- **clearlog**: clear log file content.
- stop: stop the System Manager.
- start: start the System Manager.



- restart: restart (stop, then start) the System Manager.
- disable: disable System Manager service (it will not be started automatically after reboot).
- enable: enable System Manager service (it will be started automatically after reboot).
- **debug=on**: enable additional debug messages.
- **debug=off**: disable additional debug messages.

1.4 Local operation

Local operation means, the Hypervisor backend as well as the GUI backend run on the Hypervisor Host.



1.4.1 The System Manager backend

Caution: Prior to configuring the system using the System Manager you have to initialize the Hypervisor and reboot the system. See the Hypervisor Quickstart Guide for details.

The RTOSVisor will automatically start the System Manager backend.

Hint: If you want to directly start the System Manager backend in the RTOSVisor (without using the hv_sysmgr command), you need to stop the System Manager first.

```
hv_sysmgr stop
```

Then you can execute the following commands.

```
cd /hv/sysmgr
sudo ./HvSystemManager
```

Hint: You can type ./HvSystemManager /help to get information about supported commandline arguments



1.4.2 Local Browser

If you want to configure the system locally (on the computer where the hypervisor is running), you need to install a web browser first.

sudo apt-get install firefox

After some time the installation will finish. You can start the browser:

firefox&

Open the browser and type in the localhost IP address 127.0.0.1 and connect to port 5000. The following URL can be used: http://127.0.0.1:5000



1.4.3 Remote Browser

If you want to run the browser on another system (e.g. on your Windows or Linux workstation), you need to have a TCP/IP connection between the computer where the browser is running and the Hypervisor Host.

Open the browser and type in the IP address or the computer name of the Hypervisor Host and connect to port 5000. The computername can be determined by calling the following command on the Hypervisor Host:

hostname

in case the hostname is hypervisor-PC1, the following URL can be used: http://hypervisor-PC1:5000

alternatively, in case the IP address is 192.168.178.184, the following URL can be used: http://192.168.178.184:5000





2 Overview

2.1 Basic GUI elements

On the top left part of the System Manager, one can select the basic GUI elements:



- Home: main user interface
- Messages: show all messages
- Settings: settings dialog
- About: System Manager information

On the top right part of the System Manager, you can switch between Configuration mode and Run mode.



In the Configuration mode you will set up and configure general hypervisor settings and setup the guests. In the Run mode you will be able to start and stop the guests.



2.2 Message Level

The System Manager provides messages for diagnosis purposes. The message level can be set in the Settings Dialog.



Caution: You need to select Save after changing the message level before you leave the dialog!



2.3 User Manuals

4			
*	✓ Project	✓ Help	
6		Show User Manual	
Q	Project	Download Log File	
¢		Download Log File	
?	Navigator	Download Support Info (ZIP)	
		ļ	

The user manuals are located on the Hypervisor Host. They are accessible via the Help menu

2.4 Logfile Download

In case of issues with the hypervisor configuration, you may download the logfile which contains all the messages. Please select *Download Log File* in the Help menu.

	_			
*	✓ Project	✓ Help		
畲		ch		
Q	Project	Show User Manual		
ക	1 10,000	Download Log File		
5		Download Support Info		
?	Navigator	(ZIP)		

2.5 Projects

Specific hypervisor configurations (guests, partitioning, memory areas, ...) can be stored for later use.

✓ Project	✓ Help	
New		
Open		-1
Save		

These files (with extension hwc) are stored in /hv/sysmgr/WorkingDir.





2.6 Welcome Page

After selecting Project - New the Welcome page will be shown where you can select how to connect to the Hypervisor Host.



Three type of connection types to one or multiple Hypervisor Hosts as well as the last configuration session can be selected:

- local connection to a single Hypervisor Host where the GUI backend (the Web Application) as well as the RTOSVisor backend are executed.
- connection via TCP to one or multiple Hypervisor Hosts in the same network.
- connection via a MQTT gateway to one or multiple Hypervisor Hosts in different networks. This method enables remote configuration and diagnosis over the Internet without the need for a VPN connection.
- the last configuration session.



Getting Started				
Bros	Local Connection Connect to local system			
RTOS Visor Visor Visor	TCP Server Connection Connect via TCP/IP			
Res Visor	MQTT Connection Connect to MQTT Gateway			
	Last Session Open last session			

2.7 Local Connection

The most common connection to the Hypervisor Host is the local connection. The System Manager GUI backend runs on the Hypervisor Host. In a first step, you need to select Local Connection and the respective hypervisor type (RTOSVisor).



Settiı	ng Started	I			
		Visor	Local Connection Connect to local system		
Select	Hypervisor				×
Name:	RTOSVisor 🗸]			
	RTOSVisor				
	LxWin			Ok	Cancel
	16dAfin				

After acknowledging Connect to local system, the Hypervisor Host connection dialog will be shown. You should provide an appropriate name for this Hypervisor Host and press the Select button.

Overview Cpu Me	mory
General	
Name	Hypervisor-HostPC
Туре	RTOSVisor
Connect to loc	al system
	Select

After you had selected the local connection type you will be able to configure one single Hypervisor Host.



2.8 TCP Connection

If you want to configure one or multiple systems remotely via TCP/IP, the hypervisor backend needs to enable its internal TCP Server. The GUI backend (Web Application) may run on the same computer as the browser is executed. Optionally, you can run the GUI backend also on a different computer. The graphics below assumes the GUI backend as well as the browser run on the same computer.



In a first step, you need to start the hypervisor backend with the TCP server enabled. In the following example, the TCP port is explicitly set to 6001.

```
cd /hv/sysmgr
sudo ./HvSystemManager /tcpserver=*:6001
```

If you simply use the option /tcpserver, the default port 6000 will be used.

Hint: By default, sysmgr is started at system boot. If you want to use only the TCP connection on this system, you can stop sysmgr using the command hv_sysmgr stop. You can find a description about this in *System Manager control*.

Then you need to start the HvSystemManager web application (e.g. on the computer where the browser is running).

• Windows (see Windows Installation)

Run the HvSystemManager.exe application without any parameter.

• Linux (see Linux Installation)

Run the HvSystemManager application without any parameter.

Then start the browser and use the IP address of the web application to show the GUI (use the IP address of the computer where the web application runs and connect with port 5000). If you run the browser and the web application on the same computer, just use the URL http:localhost:5000 in the browser.

You need to select the TCP Connection option. Set the appropriate IP address of the hypervisor computer as well as the port and press the Select button.

Connect via TCP/IP			
IP Address	192.168.178.161		
Dt	6001		
Роп	Deselect		

2.9 MQTT Gateway Connection

If you want to configure the system remotely using MQTT, the hypervisor backend needs to connect and register with a MQTT broker. The GUI backend (Web Application) may run on the same computer as the browser is executed. Optionally, you can run the GUI backend also on a different computer. The graphics below assumes the GUI backend as well as the browser run on the same computer.



In a first step, you need to connect the hypervisor backend with the MQTT broker (on the hypervisor machine). In the following example, a public test broker at test.mosquitto.org is used. The hypervisor backend needs to be registered with a unique name, in our example it will be TP117. The default TCP port of MQTT is 1883.

```
cd /hv/sysmgr
sudo ./HvSystemManager /mqttserver=TP117:test.mosquitto.org:1883
```

Then you need to start the HvSystemManager web application (e.g. on the computer where the browser is running).

• Windows (see Windows Installation)

Run the HvSystemManager.exe application without any parameter.

• Linux (see Linux Installation)

Run the HvSystemManager application without any parameter.

Then start the browser and use the IP address of the web application to show the GUI (use the IP address of the computer where the web application runs and connect with port 5000). If you run the browser and the web application on the same computer, just use the URL http:localhost:5000 in the browser.

Finally you need to select the MQTT Gateway Configuration option.



←	\rightarrow	G		i	http:/	//localho	st:5000/r	main														Q	Ē	*	Breat	5	**	65	1
G	. 🤋	天気		日本語	d	📉 at	🧀 atr	🦽 a	ate	,銀行	<mark>,</mark> 4	呉楽	📙 技術	。他	Ø		acontis	E.	夏房	\$ 設定	Ant	-							
		_																											
े ते			✓ P	roject																								Co	nf
2		l	Pr	ojec	t E	xplor	er																						
2			N	avigat	or					≡м	ore																		
		ľ								Welco	me																		
										Ado	H	ost				(Gett	ing	Sta	arte	d								
									🌸 L	xWin										Visor]	Loca Conne	l Con ct to lc	figura cal syst	ition				
																			••		RTOS Visor]	TCP Conf	Gatev igura ct to Te	vay tion CP Gate	way			
																			4	Ç	Visor]	MQT Conf	T Gat igura ct to M	eway tion	ateway			

Set the approprite broker and hypervisor name and press the Select button.

Cor	nnect to	MQTT	Gateway
IP Add	lress	test.mosqu	itto.org
Port		1883	
Instan	ce Name	TP117	
		Select	

2.10 Last Session

The last configuration session will be loaded. This includes the respective connection (local, TCP or MQTT) and the related hypervisor configuration (guests, partitioning etc.).

The System Manager will store the last session in the same way as storing projects. The file last_session.hwc will contain the respective data.



3 Quickstart Tutorial

This section gives a quick introduction into the System Manager configuration tool.

Hint: You should have read the Hypervisor Quickstart Guide as well as the Hypervisor Windows Guest Guide and the previous chapters in this manual before continuing here.

Caution: Once you have created a Hypervisor configuration with the System Manager, you cannot run the example guests anymore!

3.1 Browser installation

The System Manager is a web based tool. In a first step you need to install a web browser. Open a Terminal and run the following commands.

sudo apt-get install firefox

After some time the installation will finish. You can start the browser:

firefox&

Open the browser and type in the localhost IP address 127.0.0.1 and connect to port 5000. The following URL can be used: http://127.0.0.1:5000



3.2 Local Connection

To connect the browser with the Hypervisor backend, please select Local Connection and the respective hypervisor type (RTOSVisor).



G	etting Started					
		Visor	Local Connection Connect to local system			
	Select Hypervisor				×	
	Name: RTOSVisor 🗸					
	RTOSVisor			Ok	Cancel	
	LxWin VxWin	_	_	_		

After acknowledging Connect to local system, the Hypervisor Host connection dialog will be shown. You should provide an appropriate name for this Hypervisor Host and press the Select button.

Overview Cpu	Memory
General	
Name	Hypervisor-HostPC
Туре	RTOSVisor
Connect to I	ocal system
	Select

3.3 Synchronization

3.3.1 Paradigm

The configuration paradigm distinguishes between

- 1. The **currently active configuration** (guests, hardware partitioning, hardware information, ...). The currently active configuration is stored in the Hypervisor computer.
- 2. The desired configuration is temporarily stored in the System Manager and can be changed by user interaction (e.g. add additional guests).
- 3. Synchronization: synchronize the desired configuration and the active configuration.

When the System Manager is started for the first time, no **desired configuration** exists.





We will need to synchronize first, to load the **currently active configuration** stored in the Hypervisor computer into the System Manager. After this step, the **desired configuration** is identical to the **currently active configuration**.



Then you will modify the configuration (e.g. adding guests). All these steps are done within the System Manager only, the currently active configuration will not be changed.



While you are working on the desired configuration, the Sync button will look as follows:



If you have finished changing the configuration, you must synchronize again to bring the new configuration into effect.





After successful synchronization, the Sync button will look as follows:



3.4 Initial Synchronization

When you have started the System Manager for the first time, you need to run an initial synchronization step.

Press the Synchronization button.



And acknowledge the following dialog (press the *Apply* button). After successfully synchronizing the configuration, the result should look similar to this:



Project Explorer			
Navigator	🗸 Sync	ి Reboot	≡ More
Hypervisor-HostPC	Overview	Cpu Me	mory
Memory Areas	Genera	ıl	
💉 Devices	Name	Hypervis	or-HostPC
	Туре	RTOSViso	r
	Conne	ct to loca	l system

3.5 Add Real-time Linux guest

Select *Guests* in the tree view on the left side, then select *Add Guest*. In the *Add Guest* dialog, adjust the name of the guest to *rtlinux* and select *Real-time Linux (RT)* for the guest type.

Project Explorer	_	
Navigator	+ Add Guest	≡ More
✓	Overview	Add Guest $ imes$
 Guests Memory Areas 	Guests	Name: rtlinux
A Devices	Name	Type: Real-time Linux (RT)
		Ok Cancel

Select the *rtlinux* guest in the tree view and adjust the memory size to 240 MByte.



Navigator	X Remove Guest \equiv More
Hypervisor-HostPC	Overview Devices Memory Areas
↓ rtlinux	Information
💉 Memory Areas	Name rtlinux
💉 Devices	RTOS Image Linux 5.15 x64
	DescriptionReal-time Linux (RT)IdentifierGUEST0001RTOS Identifier0GPOS Identifier-
	Hardware
	Memory [MB] 240
	Heap Memory [MB]
	CPU 1

Finally, select the Hypervisor Host (e.g. *Hypervisor-HostPC*) and press the *Sync* button to write the modified synchronization to the Hypervisor Host. You will get an overview of the configuration changes made. Prior to apply these changes you may verify if the changes match your expectation.



Navigator	X Remove Guest \equiv More
Hypervisor-HostPC	Overview Devices Memory Areas
↓ rtlinux	Information
💉 Memory Areas	Name rtlinux
💉 Devices	RTOS Image Linux 5.15 x64
	DescriptionReal-time Linux (RT)IdentifierGUEST0001RTOS Identifier0GPOS Identifier-
	Hardware
	Memory [MB] 240
	Heap Memory [MB]
	CPU 1

After the new configuration was successfully written, the Sync button changes to the clean state:



3.6 Add Ethernet adapter to Real-time Linux guest

3.6.1 Determine the desired adapter

If your computer has multiple Ethernet adapters, you will have to determine the right one.

In a first step, please physically disconnect the Ethernet cable from the Ethernet device which shall be assigned to the RT-Linux guest.

Now we need to update the device information (in case the cable had been connected before). Select the Hypervisor Host (e.g. *Hypervisor-HostPC*) and press the *Update Device Details* entry below the *More...*



combo-box.

Navigator	▲ Sync ⑤ Reboot	≡ More
V 🚯 Hypervisor-HostPC	Overview CPU Met	+ Add Hypervisor
 Guests Memory Areas 	General	C Vpdate Device Details
Devices	Туре	

After updating the device information, select the *Devices* tab in the tree view on the left side (do **not** select the *Devices* tab in the rtlinux guest!).

Then unfold the *Ethernet controller* entries, select one of the Ethernet controllers and press the *Details* button.

Navigator	=	More		
Hypervisor-HostPC	Ove	view		
Memory Areas	De	vices		
Devices				All Devices
		Name	Guest	
	>	Bridge		
		Ethernet controller		
		82545EM Gigabit Ethernet Controller (Copper) [33] (01)		
		82545EM Gigabit Ethernet Controller (Copper) [37] (01)		
		Host bridge		
		IDE interface		
		ISA bridge		
		PCI bridge		
		SATA controller		
		SCSI storage controller		
		System peripheral		
		USB controller		
		VGA compatible controller		
	Ed	it Davice		
	Eu			
		Details	E	dit

You will see various information about this Ethernet controller, one of these informations is the Link status. If it is set to **no**, no cable is connected.



82545EM Gigabit Ethernet Controller (Copper) [37] (01)
Subsystem name: PRO/1000 MT Single Port Adapter
Subsystem vendor: VMware
Logical name: ens37
Link status: no
IPv4 address: 192.168.106.129
IPv6 address: fe80::c0de:4419:47b0:949a
MAC address: 00:0c:29:27:3a:d1

Then you should physically connect the Ethernet cable to the adapter and assure it is connected to a powered on switch. Update the device details again and check if the **Link status** now has changed to **yes**. If this is the case, you have correctly determined the desired adapter, remember its name for later.

3.6.2 Assign the desired adapter to the guest

Now you need to select the rtlinux guest again, switch to the *Devices* tab in the guest view, press the *Add* button and select the Ethernet adapter you want to assign to Real-time Linux.

Navigator	X Remove Guest \equiv More	
∨ 🗣 Hypervisor-HostPC ∨ 🆌 Guests	Overview Devices Memory Areas	
👤 rtlinux	Devices	
Memory AreasDevices	Add Device X	
	Type: Ethernet controller V Name: 82545EM Gigabit Ethernet Controller (Copper) [37] (01 Interrupt Type: MSI V	
	Ok Cancel	

Verify the result by selecting selecting the Hypervisor Host (e.g. *Hypervisor-HostPC*) and switch to the *Devices* tab.



 S Hypervisor-HostPC Guests rtlinux Memory Areas 	over Dev	All Devices 🗸	
💉 Devices		Name	Guest
	>	Bridge	-
		Ethernet controller	1
		82545EM Gigabit Ethernet Controller (Copper) [33] (01)	-
		82545EM Gigabit Ethernet Controller (Copper) [37] (01)	rtlinux
	>	Host bridge	-

In a final step, you must again synchronize your changes, by pressing the *Sync* button in the Hypervisor Host section.

3.7 Start the VMF (Virtual Machine Framework)

Before we can launch the Real-time Linux guest, we need to start the Virtual Machine Framework (VMF). The VMF will load all configuration information into memory (e.g. partitioning information about the CPUs to be used for Real-time Linux, memory usage, device usage).

In addition, the VMF provides basic services for the Real-time Linux OS (timer handling, virtual console, ...). And finally, the VMF provides communication services for all guests to interact with each other (the Communication Subsystem).

Caution: Every time the configuration has changed, the VMF needs to be restarted to make the updated configuration effective.





Switch into the Run mode and press the Start VMF button.

✓ Project ✓ Help					Config	Run
Project Explorer						
Navigator	C Refresh	Start VMF	× Stop VMF	≡ More		
✓ ● Hypervisor-HostPC ✓ ● Guests	Overview					

Hint: You may get an error message RTOSVisor host reboot is required.

Error: RTOSVisor host reboot is required		
✓ Project ✓ Help		
Project Explorer		
Navigator	🖒 Refresh	Start VMF
 Hypervisor-HostPC Guests 	Overview	



In that case, switch back into Config mode, select the Hypervisor Host and press the Reboot button.

After rebooting, you need to refresh the browser, re-connect with the Hypervisor Host, synchronize, switch into *Run* mode and try to start the VMF again.

In some cases, the System Manager will return errors caused by the VMF still being loaded. In such case, you need to stop the VMF first.

S Error: Error: cannot shutdown/reboot host while VMF is loaded			×	
✓ Project ✓ Help				Config Run
Project Explorer				
Navigator	🖒 Refresh	≡ More		
Hypervisor-HostPC Guests	Overview	Start VMF Stop VMF		

3.8 Launch the Real-time Linux guest

Switch into the Run mode, select the rtlinux guest and press the Start Guest button.

∨ Project ∨ Help		Config	Run
Project Explorer			
Navigator	▶ Start Guest × Shutdown Guest ≡ More		
 Hypervisor-HostPC Guests rtlinux 	Overview Console Real-time Analyzer		
	mormation		
	Status Stopped		
	Uptime -		

After you started the guest, you need to wait for some time and finally the status indicators should have switched to green.

Select the *rtlinux* guest in the tree view and then switch into the *Console* tab in the right part. You will see the boot messages of Linux and finally you will be able to log in into the Linux shell (user = root, password = root).

Finally you can shutdown the guest by pressing the Shutdown Guest button.

If you prefer to use a local terminal to work with the guest console, you must de-activate the console **before** starting the guest.



Navigator	Start Guest X Shutdown Guest ≡ More
✓ ● Hypervisor-HostPC	Overview Console Real-time Analyzer
• rtlinux	Control
Windows	Activate
xubuntu	Console
	starting pid 159, tty '': '/sbin/getty 0 /dev/console' Thu Apr 27 13:43:33 UTC 2023 clocksource: tsc: mask: 0xfffffffffffffffffffff max_cycles: 0x22983777dd9, max_idle_ns: 440795300422 ns clocksource: Switched to clocksource tsc rtlinux (acontis distro based on poky) 2.0 vmf64 /dev/console
	vmf64 login: *** STOPPED ***
	V Auto Scroll

3.9 Commandline operation (Shell)

Once you have created a guest using the System Manager, you may also run guest commands like *hv_guest_start* or *hv_guest_console* in the shell.

All guests created in the System Manager are located in the /hv/guests folder.

Hint: If multiple guests are created by the System Manager, please use the *guest identifier* to find the respective folder where the guest is located.

Please open a shell terminal and type in the following commands.

```
cd /hv/guests/guest0001
hv_guest_start
hv_guest_console
```

You will see the guest booting and you may log in into the Real-time Linux guest.

Press Ctrl-C and then shutdown the guest.

```
cd /hv/guests/guest0001
hv_guest_stop
```

3.10 Add Windows guest

Caution: Assure that the Real-time Linux guest is not running before continuing with this section.

3.10.1 Preparations

There are two options, how to set up a Windows guest.

1. Install a new virtual machine (VM) based on an ISO installation media.



2. Re-use an existing VM (an existing guest from a previous configuration).

In case you want to install a new VM, you need to copy the installation media onto the Hypervisor Host. How to accomplish this is described in the *Windows Guest Guide*.

In case you want to re-use an existing VM you need to copy the following files onto your Hypervisor Host (into the same folder):

- 1. all .qcow2 files
- 2. the $OVMF_CODE.fd$ file
- 3. the OVMF_VARS.fd file

3.10.2 Add the guest

In the next step we will add a Windows guest. This guest runs under control of the KVM Hypervisor. We will also enable connection to the Communication Subsystem which will allow communication between the Windows guest and Real-time Linux.



Select the Config mode and add a Windows guest.

To achieve this, you must select the *General Purpose* + *CommSubsys* (*GP*+*CSS*) guest type. Use *Windows* for the guest name.


Add G	uest	×
Name:	Windows	
Туре:	General Purpose + CommSubsys	(GP+CSS)
•		• •
	Ok Ca	ancel

You may adjust some basic properties in the Overview tab of the guest.

✓ ● Hypervisor-HostPC	Overview	Memory Areas
✓ ▲ Guests I rtlinux	Informa	ation
▲ Windows	Name	Windows
💉 Memory Areas	OS Type	Windows
Devices	Description Identifier RTOS Identifie GPOS Identifie	General Purpose + CommSubsys (GP+CSS) GUEST0002 er 1 ier 1
	Hardwa	are
	Memory [MB]] 4096
	CPU	3
	Others	
	Enable CommSubsys	· · · · · · · · · · · · · · · · · · ·
	Disk Size [MB]	3] 51200



Caution: The Disk Size will become effective only, when a new VM is created. If the disk size shall be adjusted at a later time, you need to use the *qemu-img* tool. See here for more information: https://blog.programster.org/qemu-img-cheatsheet

If you want to install a new VM, insert the installation media file in the Installation media file edit field:

,	
Disk Size [MB]	51200
Disk Image File	
Installation media file	/hv/guests/files/windows.iso

If you want to re-use an existing VM, insert the .qcow2 file in the Disk Image File edit field:

,	
Disk Size [MB]	51200
Disk Image File	/VMs/Windows/vm1.qcow2
Installation	
media file	

You need to press the *Sync* button to make the configuration effective.

3.11 Launch the Windows guest

Switch into the Run mode, select the Windows guest and press the Start Guest button.

After you started the guest, you need to wait for some time and finally the status indicators should have switched to green.

Select the Windows guest in the tree view and then start the guest viewer via the More... combo-box.



Navigator	Start Guest	X Shutdown Guest	E More
Hypervisor-HostPC			Start Guest Viewer
✓	Overview		() Power Off Guest
 rtlinux 	Informat	ion	
Windows	Status Uptime	Started 00:00:00:48	

In case you will get an error *No Display device defined, please login via the graphical desktop and run the command: hv_sysmgr restart*, then you need to start a terminal in the Hypervisor Host (**not** in a remote logged in shell) and run the *hv_sysmgr restart* command. After running this command you need to refresh the browser and reconnect again.

Hint: You can launch the viewer also from a shell console in the Hypervisor Host.

```
cd /hv/guests/guest0002
hv_guest_console
```

If you have chosen to install a new VM, please follow the instructions in the *Windows Guest Guide* on how to install such VM.

Finally you can shutdown the guest by pressing the *Shutdown Guest* button. Shutdown of a KVM guest may take some time. The System Manager will not wait until the shutdown finished. If you want to verify if the guest actually is shut down, you need to select the Hypervisor Host and press the *Refresh* button.

Navigator	C Refresh = More
✓ ● Hypervisor-HostPC	Overview
 rtlinux 	Information
Windows	Status Started Uptime 00:01:19:12
	Virtual Machine Framework (VMF)Loaded
	RTOS Library Loaded



3.12 Start and/or stop all guests

If you want to start or stop all guests, switch into the *Run* mode and press the *Start all Guests* or *Stop all Guests* button in the *More...* menu. Please note, you must start the VMF before starting any guests. This will initiate the startup or shutdown of the guests. The System Manager may not correctly show the status of the guests.

Navigator	C Refresh ▷ Start VMF × Stop VMF ≡ More
✓ ● Hypervisor-HostPC	Overview
rtlinux	Information
 Windows xubuntu 	Status Started Uptime 00:00:33:59
	RTOS Library Not loaded

You should press the *Refresh* button to update the guest status.

Navigator	C Refresh ▷ Start VMF × Stop VM	F
 Hypervisor-HostPC Guests 	Overview	
rtlinux	Information	
Windows	Status Started	
xubuntu	Uptime 00:00:34:32 Virtual Machine Framework (VMF) Loaded	
	RTOS Library Loaded	



4 Guest Configuration

4.1 Guest Types

The RTOSVisor supports Real-time operating system guests (e.g. Real-time Linux) as well as non Realtime (General Purpose) operating systems (e.g. Windows). While the Real-time operating systems are adapted (para-virtualized) to the underlying Real-time hypervisor and shipped as part of the RTOSVisor, the General Purpose operating systems can be used without modification and need to be installed prior to using them.

All guests can use the Communication Subsystem which provides various means to communicate between the guests. General Purpose operating systems may optionally be used without a connection to the Communication Subsystem. They may interact with the other guests using TCP/IP bridging, see the Hypervisor Manual for details.



The following guest types are supported.



Add G	uest			×
Name:	Guest1			
Type:	Real-time Linux (RT) 🗸 🗸			
	Real-time Linux (RT)	Â		_
	Real-time VxWorks (RT)	L	Ok	Cancel
	On Time RTOS-32 (RT)	L		
	General Purpose + CommSubsys (GP+CSS)	L		
	General Purpose (GP)	-		

- Real-time Linux: Real-time Linux real-time guest
- VxWorks: VxWorks real-time guest
- On Time RTOS-32: RTOS-32 real-time guest
- General Purpose + CommSubsystem: A General Purpose guest which can attach to the Communication Subsystem
- General Purpose: A General Purpose guest without Communication Subsystem access

Caution: In case you intend to add at least one Real-time guest or one General Purpose guest with Communication Subsystem access, the **first** guest must be a Real-time guest!

4.2 Add RTOS guests

Select Guests and then + Add Guest. A list of operating systems is shown.



+ Add	Guest	≡ More			
Overvie	Add Gu	iest			×
Gue	Name:	Guest1			в
Nam	Туре:	Real-time Linux (RT)			
RT-Lii					
win10				Ok	Cancel
win10.	zunz		- C	seneral I	-urpose (GP)

Then select one of the RTOS guests (e.g. Real-time Linux). You should also assign a reasonable name for this guest (e.g. RT-Linux).

New G	uest		×
Name: Type:	RT-Linux Realtime Linux (RT)		
		Ok	Cancel



4.2.1 Select the RTOS image to boot

The RTOS may offer multiple binary images which can be bootet (e.g. different RTOS versions). You need to select the RTOS in the Overview tab.

Overview	Device	Memory Areas
Inform	ation	
Name		RT-Linux
RTOS Image		inux 5.15 x64
Description	R	al-time Linux (RT)

Then select the image you like to use.

4.3 Add General Purpose guests

Adding a General Purpose guest is done in a very similar way as for Real-time guests. You can select two options, either if such guest shall be able to attach to the Communication Subsystem or not.

Select Guests and then + Add Guest. A list of operating systems is shown.

Add G	uest			×
Name:	Guest1			
Type:	Real-time Linux (RT) 🛛 🗸			
	Real-time Linux (RT)	Â		_
	Real-time VxWorks (RT)		Ok	Cancel
	On Time RTOS-32 (RT)			
	General Purpose + CommSubsys (GP+CSS)			
	General Purpose (GP)	•		



Then select either the General Purpose or General Purpose + CommSubsys guest. If you want the Guest to use the communication subsystem (virtual network, shared memory etc.) to communicate with the RTOS, then you need to select the latter one.

Please note, the number of OSes which can use the communication subsystem is limited (depending on the version of the software).

Navigator	+ Create Guest \equiv More	
✓ § HostPC ✓ ✓ Guests	Overview	
	Guests	
Memory AreasDevices	Name rtlinux New Guest X	
	Name: Windows 10 Type: General Purpose (GP)	
	Ok Cancel	

Hint: If the guest is configured to get access to the Communication Subsystem, by default access is enabled. Prior to starting such guest, the VMF (Virtual Machine Framework) needs to be started. You may optionally disable access to the Communication Subsystem, then you do not need to start the VMF.



Navigator	× Remove Guest ≡ More	
✓ ♥ Hypervisor-HostPC ✓ ✔ Guests	Overview Memory Areas	
⊥ rtlinux	Information	
Windows	Name	Ubuntu
1 xubuntu	OS Type	Windows
 Ubuntu Memory Areas Devices 	Description C Identifier C RTOS Identifier 2 GPOS Identifier 3	General Purpose + GUEST0004 2 3
	Hardware	
	Memory [MB]	2048
	СРО	2
	Others Enable CommSubsys Disk Size [MB] Disk Image File Installation media file	51200

4.3.1 Install Windows/Linux guest

If you want to install a new Windows or Linux guest, please follow the steps below.

First you need to copy the installation media ISO file to the Hypervisor Host.

Then you need to configure the guest hardware: Memory (RAM), number of CPUs, disk size, disk image path.

The installation media file must be set appropriately.



Project Explorer				
Navigator	X Remove Guest	≡ More		
✓ ♥ HostPC ✓ ♥ Guests	Overview			
- <u> </u>	Information			
⊥ win10.codesys	Name	win10.20h2		
↓ win10.20h2	OS Type	Windows		
Memory Areas	Description	General Purpose (GP)		
Devices	Hardware			
	Memory [MB]	3000		
	CPU	3		
	Others			

You must set the "OS Type" to the appropriate type.

Overview		
Informat	ion	
Name	win10.20h2	
OS Type	Windows	
Description	General Purpose (GP)	

To install the guest, you need to *synchronize* the configuration with the Hypervisor Host first and then run the guest. See *Guest Operation* for more details. The *Hypervisor Windows Guest Guide* also shows step by step, how to install a new Windows guest.



4.3.2 Select existing Windows/Linux guest

If you want to re-use an existing Windows or Linux guest image, please follow the steps below.

First you need to copy the guest image files to the Hypervisor Host.

Assure the guest image files are complete, they consist of one or multiple .qcow2 file(s) and two EFI BIOS files: OVMF_CODE.fd and OVMF_VARS.fd.

Then you need to configure the guest hardware: Memory (RAM), number of CPUs and the disk image path.

The guest disk image filename must be set appropriately.

Navigator	X Remove Guest	≡ More
 ✓ ♦ HostPC ✓ ● Guests 	Overview Images	
👖 rtlinux	Information	
Uindows 10	Name	Windows 10
Memory Areas	Description	General Purpose (GP)
A Devices	Hardware	
	Memory [MB]	2048
	СРИ	2
	Others	
	HDD Size [MB]	51200
	HDD Path	/hv/VMs/MyWindows/vm1.qcow2
	CD-Rom ISO Path	

Set the "OS Type" appropriatey.

Overview		
Informat	tion	
Name	win10.20h2	
OS Type	Windows	
Description	General Purpose (GP)	

To run the guest, you need to *synchronize* the configuration with the Hypervisor Host first and then run the guest. See *Guest Operation* for more details.



4.3.3 Step by step example

For an example, how to add a Windows guest, see here.

4.4 Remove guests

To remove a guest, you need to select the respective guest and then press the Remove Guest button.



Caution: All configuration settings for this guest will be removed, it is not possible to restore those settings. You may save the current project to preserve the settings of all currently configured guests: *Project Management*.

4.5 Synchronization

Before the configuration becomes effective, you must synchronize the System Manager configuration with the Hypervisor Host. Take a look into the *Synchronization* chapter for details.

Caution: Writing a new configuration to the Hypervisor Host will destroy the currently active configuration!

4.6 Guest Identifiers

When adding a new guest, it will be assigned a unique **Guest Identifier** GUEST0001, GUEST0002 etc.. All configuration settings of the guests are located in the respective guest folders, for example /hv/guests/guest0001 or /hv/guests/guest0002.

All Real-time guests as well as General Purpose guests with access to the Communication Subsystem will get a unique identifier, the **RTOS Identifier**. The number of such guests currently is restricted to 5, the range for the *RTOS Identifier* will be from 0 to 4. This RTOS identifier is required as a parameter for General Purpose guests when they attach to the Communication Subsystem.



All General Purpose guests, regardless whether they have access to the Communication Subsystem will also get a unique identifier, the **GPOS Identifier**. The number of such guests currently is restricted to 9, the range for the *GPOS Identifier* will be from 1 to 9.

This following example shows a Ubuntu guest with access to the Communication Subsystem. The guest id is GUEST0004, which means that all settings are stored in /hv/guests/guest0004. The RTOS identifier is 2 which means that the guest needs to use this value when attaching to the Communication Subsystem. The GPOS identifier is 3 which means it is the third General Purpose guest configured in this project.

Navigator	× Remove Guest ≡ More
 Hypervisor-HostPC Guests 	Overview Memory Areas
1 rtlinux	Information
L Windows	Name Ubuntu
👤 xubuntu	OS Type Windows
Ubuntu	Description General Purpose + CommSubsys (GP+CSS)
Memory Areas	Identifier GUEST0004
Devices	RTOS Identifier 2
Devices	GPOS Identifier 3

4.7 Configuration Files

All configuration files for a specific guest are located in /hv/guests/guest0001, /hv/guests/ guest0002 and so on. See also *Guest Identifiers*.

The following files are created automatically, when any guest is generated:

• guest_config.sh

Basic guest settings, needed when starting the guest. Do not change!

usr_guest_config.sh

User specific guest settings, used when starting the guest. You may override settings defined in guest_config.sh.

• guest.config

Default guest configuration settings. Do not change!

• usr.config

User specific guest configuration settings. You may override settings defined in guest.config (and/or in device.config for Real-time guests).

hv_guest_autostart_xfce.sh

Helper script to launch the guest console, used if guest shall be started automatically. Do not change!

sysmgr_guest.config

System Manager specific configuration information. Do not change!



4.7.1 RTOS guests

The following files are created automatically, when a RTOS guest is generated:

• device.config

Guest device configuration settings. Do not change!

• hv_guest_autostart.service

Service file, used if guest shall be started automatically. Do not change!

4.7.2 General Purpose guests

The following files are created automatically, when a General Purpose guest is generated:

• guest_gateway.config

Guest gateway configuration settings. Specific ports inside the guest can be forwarded to a specific IP address and port. Currently only supported for Windows guests.

hv_guest_autostart.service

Service file, used if guest shall be started automatically. Do not change!

hv_guest_autostart_standalone.service

Service file, used if guest shall be started automatically in standalone mode. Do not change!

• OVMF_CODE.fd, OVMF_VARS.fd

Default EFI files, used if guest is configured to use UEFI BIOS. These files can be removed if Legacy BIOS is used.

• vm_shutdown_hook.sh

Script which is executed, when after the guest was shutdown.

4.8 User specific configuration

If settings not supported by the System Manager shall be changed, this must be done by adjusting the respective usr.config or usr_guest_config.sh files. See *Configuration Files* for an overview of all configuration files.

Especially for General Purpose guests, there are many settings which only can be adjusted using the usr_guest_config.sh file.



4.9 RTOS-32 guests

4.9.1 Boot Image

The image file which is loaded into memory is defined in guest_config.sh using the **osImage** setting. By default the RTOS-32 application Loader image will be booted.

4.9.2 Filesystem

The file system root is defined in guest.config (section [Host\FileServer], parameter "HomeDir"). By default it will point to the RTOS-32 example guest. You may change this to another location, for example the guest folder (e.g. /hv/guests/guest0001).

4.9.3 DLL Loading

If the default image (the RTOS-32 Loader image) is booted, the application itself is stored in one or multiple DLLs (DLMs). The main DLL is defined in guest.config (section [Rtos\Loader], parameter "DllName"). By default it will point to a link defined in the RTOS-32 example guest.

Caution: All DLLs must be located in the filesystem root folder.



5 Guest Operation

5.1 Synchronization

After finishing the configuration, you need to *synchronize* the updated configuration with the Hypervisor Host.

5.2 Start the VMF (Virtual Machine Framework)

To start a guest, you need to switch into the "Run" mode first. If the any of the configured guests is using the Communication Subsystem, you need to *start the VMF first*.

✓ Project ✓ Help			Config	Run
Project Explorer				
Navigator	C Refresh D Start VMF	× Stop VMF ≡ More		
✓ ● Hypervisor-HostPC ✓ ● Guests	Overview			

Hint: You may get an error message Hypervisor Host reboot is required.

Error: RTOSVisor host reboot is required				
✓ Project ✓ Help				
Project Explorer				
Navigator	C Refresh			
 ✓ ● Hypervisor-HostPC ● Guests 	Overview			

In that case, switch back into Config mode, select the Hypervisor Host and press the Reboot button.

After rebooting, you need to refresh the browser, re-connect with the Hypervisor Host, synchronize, switch into *Run* mode and try to start the VMF again.



5.3 Start a RTOS guest

Select the guest and press the Start Guest button.

✓ Project ✓ Help		Config Run
Project Explorer		
Navigator	▶ Start Guest × Shutdown Guest ≡ More	
 Hypervisor-HostPC Guests 	Overview Console Real-time Analyzer	
rtlinux	Information	
	Status Stopped Uptime -	

After you started the guest, you need to wait for some time and finally the status indicators should have switched to green.

Select the guest in the tree view and then switch into the *Console* tab in the right part. You will see the boot messages of the RTOS and finally, if supported by the guest, you will be able to log in into its shell.

If you prefer to use a local terminal to work with the guest console, you must de-activate the console **before** starting the guest.

Navigator	♦ Start Guest X Shutdown Guest
✓ ● Hypervisor-HostPC	Overview Console Real-time Analyzer
rtlinux	Control
Windows	Activate
• xubuntu	Console
	starting pid 159, tty '': '/sbin/getty 0 /dev/console' Thu Apr 27 13:43:33 UTC 2023 clocksource: tsc: mask: 0xffffffffffffffffffff max_cycles: 0x22983777dd9, max_idle_ns: 440795300422 ns clocksource: Switched to clocksource tsc
	rtlinux (acontis distro based on poky) 2.0 vmf64 /dev/console
	vmf64 login: *** STOPPED *** V Auto Scroll

5.4 Start a General Purpose guest

Select the guest and press the Start Guest button.

After you started the guest, you need to wait for some time and finally the status indicators should have switched to green.

Select the guest in the tree view and then start the guest viewer via the More... combo-box.

Navigator	Start Guest	X Shutdown Guest	E More	
✓ ● Hypervisor-HostPC			్ర Start Gues	t Viewer
✓ ● Guests	Overview		し Power Off	Guest
rtlinux	Informati	on		
Windows	Status Uptime	Started 00:00:00:48		

In case you will get an error *No Display device defined, please login via the graphical desktop and run the command: hv_sysmgr restart*, then you need to start a terminal in the Hypervisor Host (**not** in a remote logged in shell) and run the *hv_sysmgr restart* command. After running this command you need to refresh the browser and reconnect again.

Hint: You can launch the viewer also from a shell console in the Hypervisor Host. You need to switch into the respective guest folder, in the example below it is /hv/guests/guest0002.

```
cd /hv/guests/guest0002
hv_guest_console
```

5.5 Refresh Guest Status

The System Manager will not always correctly show the real status of the guests.

Navigator	C Refresh
✓ ● Hypervisor-HostPC	Overview
• rtlinux	Information
 Windows xubuntu 	Status Started Uptime 00:00:33:59
	Virtual Machine Framework (VMF) Loaded RTOS Library Not loaded

If you want to be sure about the current guest status, press the Refresh button.



Navigator	C Refresh D Start VMF X Stop V	MF		
Hypervisor-HostPC Guests	Overview			
 rtlinux 	Information			
Windows	Status Started Uptime 00:00:34:32			
xubuntu	Virtual Machine Framework (VMF) Loaded			

5.6 Shutdown a RTOS guest

Select the guest in the tree view and then press the *Shutdown Guest* button. You need to wait for some time and finally the status indicators should have switched to gray.

Caution: The System Manager will not accept user input until the guest finally has shutdown.

5.7 Shutdown a General Purpose guest

Select the guest in the tree view and then press the Shutdown Guest button.

The System Manager will then initiate the guest shutdown process. Depending on the guest or guest status, this may not work (for example, if the guest does not support ACPI shutdown messages or if the guest crashed). You may take a look into the guest console to see if the shutdown process is effective.

In case shutdown does not work, you may shutdown the guest manually (within the guest) or you may forcibly power off the guest.

Navigator	Start Guest X Shutdown Guest	E More	
✓ ● Hypervisor-HostPC		ి Start Guest Viewer	
∨ 🔵 Guests	Overview	し Power Off Guest	
rtlinux	Information		
Windows	Status Started		
xubuntu	Uptime 00:00:00:30)	

As the System Manager does not wait until the shutdown finished, you may not see the real status of the guest. You need to *refresh* to update the guest status manually.



6 Guest Memory

6.1 Memory for RTOS guests

Each RTOS is assigned a specific amount of memory. Two memory sections can be configured. The first memory section is statically removed from Hypervisor Host before booting. The second section (dynamic) is located in a shared memory area and added to the RTOS guest heap when the RTOS is booted.



How the System Manager organizes the RTOS guests (and other hypervisor components) in memory can be determined in the memory tab.

Navigator	✓ :	Sync S Reboot ≡ More		
✓ ♥ Hypervisor-HostPC	Over	view Cpu Memory		
 ✓	Me	emory		
⊥ rtos-32		Address	Size	Status
⊥ win10		0x0000000-0x00000FFF	4 KB	Reserved
1 xubuntu		0x00001000-0x0009EFFF	632 KB	Used: 4 KB
⊥ rtt2		0x00001000-0x00001FFF	4 KB	Processor Boot Code
Memory Areas		0x00001FFF-0x0009EFFF	628 KB	Available
Devices				
		0x0009F000-0x000FFFFF	388 KB	Reserved
		0x00100000-0x15DFFFFF	349 MB	Used: 296 MB
		0x00100000-0x003FFFFF	3 МВ	Available
		0x00400000-0x023FFFFF	32 MB	Shared Memory
		0x023FFFFF-0x03FFFFFF	28 MB	Available
		0x04000000-0x13FFFFF	256 MB	rtos-32
		0x14000000-0x147FFFF	8 MB	Virtual Machine Framework
		0x147FFFFF-0x15DFFFFF	22 MB	Available

Heap memory for the RTOS is shown in the memory area tab of the respective RTOS guest.



Navigator	X Remove Guest = More		
✓ ♥ Hypervisor-HostPC ✓ ♠ Guests	Overview Devices Memory Areas		
1 rt-linux	Memory Areas		
⊥ rtos-32	Name	Access Mode	Size
1 win10	RtosLibMsgQueue	RWC-	6 MB 🔶
1 xubuntu	MySharedMemory	RWC-	64 KB
⊥ rti2	Os0Heap	RWCX	20 MB 🗸

Hint: Some RTOS guest images have restrictions, where they can be physically located in main memory. These restrictions are stored in /hv/templates/images.xml. The settings are explained within this xml file. For example, VxWorks or RTOS-32 guests are statically linked to fixed physical addresses. These addresses are set using the **BaseAddr** setting.

6.2 Memory for General Purpose (KVM) guests

The amount of memory which a KVM guest can use is configured in the overview section of the guest.

Navigator	X Remove Guest \equiv Mo	re
 V V Hypervisor-HostPC V Guests I rt-linux 	Overview Memory Areas	
⊥ rtos-32	Name	win10
⊥ win10	OS Type	Windows
👤 xubuntu	Description	General Purpose + CommSubsys (GP+CSS)
⊥ rti2	ldentifier	GUEST0003
Memory Areas	GPOS Identifier	2
Devices		
	Hardware	
	Memory [MB]	2048
	СРИ	2

Memory for KVM guests is dynamically allocated at the time, when the guest is booted. The Hypervisor Host will require a minimum amount of memory to work correctly. To avoid unexpected behavior, the System Manager will assure that a specific amount of memory will be reserved for the Hypervisor Host. This is defined in the System Manager setting **RemainingHostMemory**, see also *here*.



7 Hardware Partitioning

Each RTOS guest runs on a specific part of the hardware. In case one RTOS guest is running, the PC hardware is split into two partitions, one partition for all non Real-time guests and one partition for the RTOS guest. If additional RTOS guests shall be used, each of them needs to get its own partition. A RTOS partition consists of

- one of multiple dedicated CPU Cores where the RTOS is executed, no other guest is running on this CPU core.
- dedicated memory for the RTOS, see also *here*.
- dedicated devices to be exclusively used by the RTOS.





7.1 RTOS CPU Partitioning

By default, the first RTOS which is added will use the last CPU core of the system, for example the fourth CPU Core (CPU3) in a quad-core CPU. The second RTOS then will use the next CPU, in a quad-core system it would be CPU2.

✓ S Hypervisor-HostPC	Overview	CPU Memo	ory	
1 rtlinux1	Сри			
1 rtlinux2	Name	Features	Core	Assignments
Memory Areas	CPU0	нт	0	HOST
Devices	CPU1	HT	0	HOST
	CPU2		1	rtlinux2
	СРИЗ	нт	1	rtlinux1

7.1.1 Dynamic RTOS CPU Partitioning

In some cases, you may need to run a RTOS guest on a different CPU Core than automatically set. For example, if the CPU provides E-Core and P-Core CPUs, you may want to run the RTOS on an E-Core CPU. You need to change the settings and set the parameter *EnableDynamicCpuConfig* to *True* to enable dynamic CPU partitioning. How to change settings, see *here*.

To dynamically adjust the CPU, you need to select the *CPU* tab in the Hypervisor configuration. The following screenshot shows the default configuration for a RT-Linux guest on the last CPU core of a 16 core CPU (CPU15).

Project Explorer					
Navigator	✓ Sync 🐧 Reb	oot 🔳 More			
 Hypervisor-HostPC Guests 	Overview CPU	Memory			
👤 rtlinux	Сри				
Memory Areas	Name	Feature	es	Core	Assignments
💉 Devices	CPU1	HT			HOST
	CPU2	HT			HOST
	СРИЗ	нт			HOST
	CPU4	HT			HOST
	CPU5	HT			HOST
	CPU6	НТ			HOST
	CPU7	HT			HOST
	CPU8	НТ		4	HOST
	CPU9	НТ		4	HOST
	CPU10	HT			HOST
	CPU11	HT			HOST
	CPU12	E-Core			HOST
	CPU13	E-Core			HOST
	CPU14	E-Core		8	HOST
	CPU15	E-Core			rtlinux



If you want to change the CPU core from CPU15 to CPU11 (a hyper threaded P-Core CPU), then select CPU11 in the CPU list and press the Edit button. Then unselect the HOST checkbox and select the rtlinux checkbox.

CPU Partitioning			×
CPU11			
Name	Assigned		
HOST			.
rtlinux			-
		Ok	Cancel

On CPU15 you also need to unselect the rtlinux checkbox and select the HOST checkbox.

CPU Partitioning	>	<
CPU15		
Name	Assigned	
HOST		^
rtlinux		-
	Ok Cancel	

The result then should look as follows:



V 💱 Hypervisor-HostPC	Overview <u>CPU</u> Memory			
V 🖌 Guests				
1 rtlinux	Сри			
💉 Memory Areas	Name	Features	Core	Assignments
Devices	CPU1	НТ		HOST
	CPU2	HT		HOST
	CPU3	HT		HOST
	CPU4	HT		HOST
	CPU5	HT		HOST
	CPU6	HT		HOST
	CPU7	HT		HOST
	CPU8	HT		HOST
	CPU9	HT		HOST
	CPU10	HT		HOST
	CPU11	HT		rtlinux
	CPU12	E-Core		HOST
	CPU13	E-Core		HOST
	CPU14	E-Core	8	HOST
	CPU15	E-Core		HOST

Caution: If additional RTOS guests are added, the System Manager may not automatically assign CPU cores to this RTOS guest, you need to manually assign CPU cores then.

7.2 KVM Guest CPU Usage

The number of CPUs that shall be used by a KVM guest, is determined in the Overview page for the guest.



The maximum number of CPUs that can be configured for a KVM guest is limited by the number of total



CPU cores available and the number of CPU cores configured for RTOS guests. For example, if the PC in total has 16 CPU cores and 2 RTOS guests with in total 2 CPU cores are configured, only 14 CPU cores can be used by the KVM guest.

If more CPU Cores are configured, then the System Manager will show an error message.

Error: Automatic CPU assignment failed. Please configure manually on CPU tab.				
✓ Project ✓ Help				
Project Explorer				
Navigator	× Remove Guest ≡	E More		
 S Hypervisor-HostPC Guests 	Overview			
1 rtlinux	Information			
里 windows10	Name	ubuntu		
1_ ubuntu	OS Туре	Windows		
1 vxworks	Description	General Purpose (GP)		
Memory Areas	Identifier RTOS Identifier	GUEST0003		
Devices	GPOS Identifier	2		
	Hardware			
	Memory [MB]	2048		
	СРИ	15		

You may then use the CPU tab in the Hypervisor configuration and manually assign additional CPU cores to the KVM guest by virtually utilizing the RTOS guest CPUs for KVM guests as well.

In a first step, select the CPU on which the KVM guest currently is not configured to run:



Overview CPU	Memory			
Сри				
Name	Features	Core	Assignments	
CPU0	нт	0	HOST, Win10, Xubuntu	^
CPU1	-	1	HOST, Win10, Xubuntu	1
CPU2	HT	0	minirtos	1
CPU3	HT	1	rtlinux	÷
Edit CPU Paritioning				
			Edit	

Then assign the desired guest(s) to the selected CPU:

CPU Partitioning	×
CPU2	
Name	Assigned
HOST	
rtlinux	
minirtos	
Win10	
Xubuntu	_
	Ok Cancel



Overview CPU	Memory				
Сри					
Name	Features	Core	Assignments		
CPU0	нт	0	HOST, Win10, Xubuntu	^	
CPU1		1	HOST, Win10, Xubuntu		
CPU2	нт	0	minirtos <mark>,</mark> Win10, Xubuntu		
CPU3	нт	1	rtlinux	-	
Edit CPU Paritioning					

In the below example, 2 additional virtual CPU cores are added for a Windows 10 guest and one additional CPU core is added to a Ubuntu guest.

Navigator	▲ Sync 🏾 S Reboot 🗮 N	Логе		
Hypervisor-HostPC Guests	Overview CPU Memory			
	Сри			
⊥ windows10	Name	Features	Core	Assignments
1_ ubuntu	CPU0			HOST, windows10, ubuntu
👤 vxworks	CPU1			HOST, windows10, ubuntu
Memory Areas	CPU2			HOST, windows10, ubuntu
💉 Devices	CPU3			HOST, windows10, ubuntu
	CPU4			HOST, windows10, ubuntu
	CPU5			HOST, windows10, ubuntu
	CPU6	HT		HOST, windows10, ubuntu
	CPU7			HOST, windows10, ubuntu
	CPU8			HOST, windows10, ubuntu
	CPU9			HOST, windows10, ubuntu
	CPU10			windows10, ubuntu, vxworks
	CPU11			rtlinux, windows10
	CPU12	E-Core		HOST, windows10, ubuntu
	CPU13	E-Core		HOST, windows10, ubuntu
	CPU14	E-Core		HOST, windows10, ubuntu

Caution: You may **configure** multiple KVM guests, each such guest may use CPU cores up to the total number of CPU cores available. The maximum number of CPU cores utilized by **running** KVM guests is limited to the total number of CPU cores as well. For example, you may configure 2 KVM guests with each 16 CPU cores on a 16 CPU core system but you only can run one of these guests.



7.3 Assign a Device to a RTOS guest

Select the RTOS where a specific device should be assigned and switch to the Devices tab.

Navigator	X Remove Guest \equiv More
Hypervisor-HostPC	Overview Devices Memory Areas
⊥ rt-linux	Devices
💉 Memory Areas	Name
💉 Devices	
	Edit Device
	Details Add Edit Delete

Select Add and the device type you want to assign.

Add Device		×
Туре:	Ethernet controller 🗸	
Name:	Audio device	Gigabit Ethernet Controller (1
Interrupt Type:	Communication controller	
4	Ethernet controller	
	Host bridge	Ok Cancel
	ISA bridge	

Then select the appropriate device, for example an Ethernet adapter.



Add Device			×
Туре:	Ethernet controller 🗸		
Name:	Ethernet Controller I225-V (03)		
Interrupt Type:	MSI 🗸		
		Ok	Cancel

Caution: If you assign an Ethernet adapter to a RTOS guest, you need to assure not to accidentally assign the adapter you are remotely connected with the Browser!

In case your hardware has multiple Ethernet adapters, you may wonder how to find the appropriate one you want to use for the RTOS guest. You can find a detailed description of how to assign one of multiple Ethernet adapter *here*.

Hint: For each device which is assigned to a RTOS guest, two files for example /hv/config/ sysmgr_rtos_dev1.sh (for assignment) and /hv/config/sysmgr_rtos_dev1.config (for configuration) are created. The assignment script file (sysmgr_rtos_dev1.sh) is executed within /hv/bin/hvpart.sh and /hv/bin/sysmgr_hvpart.sh when the system boots, it will assign the device to the guest. The configuration file sysmgr_rtos_dev1.config will be included in the respective guest configuration (e.g. in /hv/guest/guest0001/guest.config) which is part of the overall system configuration.

7.4 Remove a Device from a RTOS guest

To remove the device, you may simply delete it in the guest Devices tab.



Navigator	X Remove Guest
 ✓ ♥ Hypervisor-HostPC ✓	Overview Devices Memory Areas Devices
 Memory Areas Devices 	Name ✓ Ethernet controller Ethernet Controller I225-V (03)
	Edit Device Details Add Edit Delete

If a guest is removed from the configuration, its devices are automatically removed from this guest as well.



8 Memory Areas

Memory Areas (shared memory) can be used to exchange data between guests. One pre-defined memory area **RtosLibMsgQueue** is used internally for message queues. You must not delete this memory area, otherwise the system may behave not correctly. It is possible to restrict access for specific guests. In the global overview tab you can define the default access rights for all guests.

Navigator	≡ More					
Hypervisor-HostPC Guests	Overview					
↓ rt-linux	Memory Areas					
👤 rtos-32	Name	Access Mode	Guests		Size	
⊥ win10	RtosLibMsgQueue	RWC-	rt-linux (RWC-), rtos-32 (RWC-), win10 (RWC-), rtl2 (RWC-)	6 MB 🔶	
👤 xubuntu	MySharedMemory	R-C-	rt-linux (RWC-), rtos-32 (R), win10 (RWC-),	rtl2 ()	64 KB 🖕	
rtl2						
Memory AreasDevices	Edit Memory A	Area				
				New Edit	Delete	



Edit M	lemory Area			×
Name: Size [.]	MySharedMemory			
Access	Mode: 🗸			
Nam	ne	Selec	ted	
Read	l (R)			^
Write	e (W)			
Cach	ned (C)	\checkmark		
Exec	ute (X)			-
			Ok	Cancel

You can override the default access rights in the guest section.

V 📢 Hypervisor-HostPC	Overview Devices Memory Areas		
↓ rt-linux	Memory Areas		
⊥ rtos-32	Name	Access Mode	Size
👤 win10	RtosLibMsgQueue	RWC-	6 MB
👤 xubuntu	MySharedMemory	RWC-	64 КВ 🖕
⊥ rtl2			
💉 Memory Areas			
💉 Devices	Edit Memory Area		
		New Edit	Delete



9 Hypervisor Host Control

It is possible to reboot or shutdown the Hypervisor Host from within the System Manager.

Navigator	✓ Sync 🗴 Reboot	E More
✓	Constant Const Ma	+ Add Hypervisor
🗸 🧉 Guests	Overview Cpu Me	X Remove Hypervisor
1 rt-linux	General	.↑. Update Hardware
⊥ rtos-32	Name	Linfo
👤 win10	Туре	ి Reboot (Force)
1 xubuntu		じ Shutdown
⊥ rtl2	Connect to loca	じ Shutdown (Force)
💉 Memory Areas		S Restart Backend
Devices		

Rebooting is required in some cases, especially if the memory configuration is changed (when adding or removing RTOS guests). In some cases a regular reboot or shutdown is not possible (e.g. if guests are running), then you may use the (**Force**) option to ignore such restrictions.

You can determine whether a reboot is required by pressing the **Refresh** button in the **Run** mode.

	Config Run
C Refresh ▶ Start VMF × Stop VMF ≡ More	
Information	
Status Started Untime 0002/5744	
Virtual Machine Framework (VMF) Not loaded, reboot required	
	C Refresh ▷ Start VME × Stop VMF

If you try to start a guest while a reboot is required, the System Manager will throw an error message. Then you should reboot the system.

S Error: Starting guest failed, because reboot is required.		×
✓ Project ✓ Help		Config Run
Project Explorer		
Navigator	✓ Sync 🗴 Reboot 🗮 More	
✓ ♥ Hypervisor-HostPC	Quertian Cau Memory	



10 Example Guests

The example guests, located in /hv/guests/examples cannot be used in conjunction with the System Manager. Furthermore, once you have stored a configuration using the System Manager, it is **not possible** to use the example guests anymore.

You may either use the example guests OR use guests configured by the System Manager.

If you have configured guests using the System Manager, you need to run the **hv_resethv** command to switch back to use the example guests. See also section *Reset Hypervisor Initialization* in the Hypervisor Manual.

Caution: After calling hv_resethv you may have to re-create the guests which are managed by the System Manager.


11 System Manager for Windows

Caution: The System Manager for Windows is not yet available. This is preliminary documentation.

11.1 Installation

- Install LxWin to "C:\Program Files\acontis_technologies\LxWin\" (default)
- Unpack SystemManager HvWebApp_Windows-x64_V1.0.10.zip to "C:\Program Files\acontis_technologies\SysMgr\"
- Copy "C:\Program Files\acontis_technologies\SysMgr\Templates_patch\" to "C:\Program Files\acontis_technologies\"

11.2 Optional

- Copy VxWin to "C:\Program Files\acontis_technologies\VxWin\"
- Copy RTOS32Win to "C:\Program Files\acontis_technologies\RTOS32Win\"

11.3 Execution

- Start System Manager
 - C:\Program Files\acontis_technologies\SysMgr\HvSystemManager.exe
- Open in Browser
 - http://127.0.0.1:5000
- Select as Hypervisor
 - LxWin (can be used for LxWin, VxWin, RTOS32Win)
 - VxWin (for future use)
 - RTOSVisor (required for Hypvervisor remote configuration over TCP/MQTT)

11.4 Known Issues

- First start of RTLinux fails with following error code due to uploader changes memory configuration, after reboot it will work:
 - Uploader return code: 0x00000037 (Visible, if all messages are enabled!)
- Install "Microsoft Visual C++ 2015 Redistributable Update 3 RC"
 - https://www.microsoft.com/en-US/download/details.aspx?id=52685 (vc_redist.x64.exe)



- required by RtosLibDotNet.dll / RtosLibDotNetNative.dll
- All folders are in "C:\Program Files\acontis_technologies\" because SystemManager must be relative to LxWin, VxWin, ... (like in Linux)
- Memory configuration is hard-coded (copied from trace)
 - Uploader can dump memory configuration into log with trace on
 - Uploader requires a cmdline option to dump memory configuration (This will remove the additional reboot after first start)



12 System Manager Settings

The following settings (stored in /hv/sysmgr/HvSystemManager.xml) can be used to change the behavior of the System Manager. If you want to edit this file, you need to have root rights:

\$ cd /hv/sysmgr \$ sudo gedit HvSystemManager.xml

Hint: SystemManager has to be stopped before editing HvSystemManager.xml



Set-	Description
Server-	System Manager Listening port
Port	System Mundger Eistenning port
Re-	Memory size in MB which should remain for Hypervisor Host
main-	
ingHost	-
Mem-	
ory	
LogLeve	el0 = off
C	1 = Debug(verbose)
	2 = Info
	3 = Warning
	4 = Error
En-	True: only a single session is allowed.
able-	False: multiple parallel sessions are enabled (not recommended!)
Ses-	
sion-	
Man-	
ager	
En-	True: arbitrary CPUs can be used by the RTOS.
able-	False: only the last n CPUs can be used by the RTOS.
Dy-	
nam-	
ic-	
Cpu-	
Config	
Timer-	Basic sleep timer delay
Sleep-	1 5
Ti-	
meMs	
Timer-	Timer multiple for normal polling
Nor-	
mal-	
Count	
Timer-	Timer multiple for slow polling
Slow-	
er-	
Count	
Timer-	Timer multiple for slowest polling
Slow-	
est-	
Count	
Hard-	Timeout for TCP Gateway (msec)
wareTcr)- -
Time-	
out	
Hard-	Timeout for MQTT Gateway (msec)
wareMq	tt-
Time-	
out	
PrintSys	- True: print script messages for System Manager
aqqntis te	chnologies GmbH Page 76/81
grMes-	
sages	



13 Hypervisor Backend

The System Manager consists of several components based on the hypervisor backend. This is the interface to the Hypervisor. The backend interacts with the Hypervisor (running on the same Hypervisor Host), e.g. to add guests, adjust configuration files etc. The default installation of the hypervisor backend is in /hv/ sysmgr.

The most common use of the hypervisor backend is through the system manager in the browser, which communicates with the hypervisor backend via the Web Application.

The hypervisor backend can also be used directly by calling the system manager core application.

13.1 System Manager Core Application

The System Manager Backend has a command line interface which supports helpful functions like loading an existing *project* file and apply the related configuration.

This may be useful for automated testing with different guest and configuration scenarios. Project files are stored in /hv/sysmgr/WorkingDir.

It is not possible to make multiple changes in one step. Multiple changes can be achieved step by step. To do this, the project is loaded with /loadConfig, the desired change is made (e.g. /CONFIGUREGUEST), and then saved with /saveConfig.

All available parameters of the HvCoreApp are shown with /help.

```
$ cd /hv/sysmgr
$ sudo ./HvCoreApp /help
```

13.1.1 Loading an existing configuration

```
$ cd /hv/sysmgr
$ sudo ./HvCoreApp /loadconfig='./WorkingDir/MyProject.hwc' /sync
```

This will apply an existing configuration stored in /hv/sysmgr/WorkingDir/MyProject.hwc.

Caution: Existing guest folders will be removed!

13.1.2 Saving a configuration

```
$ cd /hv/sysmgr
$ sudo ./HvCoreApp /saveconfig='./WorkingDir/MyProject.hwc'
```

This will save the configuration in /hv/sysmgr/WorkingDir/MyProject.hwc. If the project file doesn't exist a new one will be created.



13.1.3 Assign CPU to guest

\$ cd /hv/sysmgr \$ sudo ./HvCoreApp /CONFIGUREGUEST=GUEST0001:CpuMask:0x0001000

This will assign CPU 3 to GUEST0001

13.1.4 Adjust amount of CPUs assigned to guest

\$ cd /hv/sysmgr \$ sudo ./HvCoreApp /CONFIGUREGUEST=GUEST0001:Cpu:2

This will assign 2 CPUs to GUEST0001

13.1.5 Adjust guest RAM size

\$ cd /hv/sysmgr \$ sudo ./HvCoreApp /CONFIGUREGUEST=GUEST0001:Memory:256

This will assign 256MB RAM size to RTOS GUEST0001



14 Miscellaneous

14.1 Changed Hardware

After changing the hardware and restarting the Hypervisor Host you should load your project in the System Manager and synchronize these changes with your project. There are two ways to achieve this:

- You can use the 'Sync' button to directly insert the changed hardware information into the project. The System Manager will automatically adjust the project settings based on the information about the hardware changes. Then the project will be automatically saved.
- Another option is to load the project and use the 'Sync Hardware Info' menu to read the changes. The System Manager will automatically adjust the project settings based on the information about the hardware changes but the modifications will not be saved to the project. Now you can modify the project settings and then insert them to the current project using the 'Sync' button.

In the following example, we have a Hypervisor Host with activated hyperthreading and 8 logical CPUs. A real-time Linux was assigned to CPU 7 with the designation RTL01 and a general purpose Ubuntu was assigned to CPU 5 with the designation Linux01.

Overview	CPU Memory			
CPU				
Name		Features	Core	Assignments
CPU0				HOST
CPU1				HOST
CPU2				HOST
CPU3				HOST
CPU4				HOST
CPU5				HOST, Linux01
CPU6				HOST
CPU7				RTL01
Edit CPU	J Partitioning			Edit

The Hypervisor Host was shut down and hyperthreading disabled in the BIOS settings which results in 4 CPUs. After booting the Hypervisor Host the saved project or the last Session is restored.

Welcome	
Hypervisors RTOSVisor LxWin	Getting Started
VxWin Recent Projects Bast_session.hwc	Connect to local system Connect to local system TCP Server Connection Connect via TCP/P
	MQTT Connection Connect to MQTT Gateway
	Last Session Open last configuration session

Now changed hardware info can be retrieved with Sync Hardware Info.

Navigator	✓ Sync ⑤ Reboot 📃 More
V 🔹 Hypervisor-HostPC	+ Add Hypervisor
🔪 🎻 Guests	X Remove Hypervisor
💉 Memory Areas	General The Update Device
Devices	Name Details
	Type

The new CPU Partitioning is adopted automatically to the changed CPUs.

Hardware Change Summary		×
Hardware:		
Cpus:		
removed: '4' CPU(s)		
guest 'RTL01': 'CPU7' -> 'CPU3'		
guest 'Linux01': 'CPU5' -> 'CPU2'		
Memory:		
layout: 'changed'		
	Apply	Cancel



<u>Overview</u> CPU Memory			
CPU			
Name	Features	Core	Assignments
CPU0			HOST
CPU1			HOST
CPU2			HOST, Linux01
CPU3			RTL01
Edit CPU Partitionir	ıg		

Now you can edit the CPU Partitioning to fit your needs.

CPU Partitioning		×
CPU1		
Name	Assigned	
HOST		
RTL01		
Linux01		
		Ok Cancel

After adjusting the hardware settings in your project press the 'Sync' button.

