CentOS 8 - Basic Installation as VM with .ISO Image (CentOS8/Win2019)

The following steps describe the basic installation process.

ISO File

The ISO File for the basic installation can be downloaded here: https://cdn.jtel.de/downloads/ISOs/CentOS-8.1.1911-x86_64-boot.iso

Select the first option (Install CentOS Linux 8).



On the next screen, select Continue.



On the next screen, several items must be configured.

🏶 CentOS	INSTALLATION SUMMARY	CENTO E us	S LINUX 8 INSTALLATION Help!
	LOCALIZATION	SOFTWARE	SYSTEM
	Keyboard English (US)	Installation Source Error setting up base repository	Installation Destir Automatic partitioning sele
	English (United States)	Software Selection Installation source not set up	KDUMP Kdump is enabled
	O Time & Date Americas/New York timezone		Network & Host Not connected
			Security Policy No content found
		Quit We won't touch your disk:	Begin Installation
	A Please complete items marked with	this icon before continuing to the next :	step.

Setup the keyboard layout.

Include the most used keyboard layout first.



Setup the date and time. For example, to Europe / Berlin.



Connect to the network and setup the hostname

This example shows a DHCP connection. You may need to configure this manually, if you are not using DHCP.

Note: if you are using DHCP, a reservation is recommended.

NETWORK & HOST NAME	CENTOS LINUX 8 INSTALLATION et de Help!
Ethernet (enpOs3) Intel Corporation 82540EM Gigabit Ethernet Controller (Ethernet (enp0s3) Connected Hardware Address 08:00:27:5E:E0:6A Speed 1000 Mb/s IP Address 10.0.2.15/24 Default Route 10.0.2.2 DNS 192.168.178.1
+ – Host Name: centos8mysql8.jtel.local	Configure Apply Current host name: localhost

Once you have connected to the network, you could use **ping** from another machine to verify that the machine is in fact connected to the network.

Choose the Installation Destination

Usually, you will not need to configure anything special here.

INSTALLATION DESTINATION Done	CENTOS LINUX 8 INSTALLATION
Device Selection	
Select the device(s) you'd like to install to. They will be left un "Begin Installation" button.	touched until you click on the main menu's
Local Standard Disks	
32 GiB	
ATA VBOX HARDDISK	
sda / 32 GiB free	
	Disks left unselected here will not be touched.
Specialized & Network Disks	
Add a disk	
	Disks left unselected here will not be touched.
Storage Configuration	
Automatic Custom	
I would like to make additional space available.	
Full disk summary and boot loader	1 disk selected; 32 GiB capacity; 32 GiB free Refresh

Software Selection

Select Minimal Install. Do not select any additional packages, these will all be added later in a controlled manner by the installation of each required role in the jtel system.

DETWARE SELECTION	CENTOS LINUX 8 INSTALLATION de Help!
 Base Environment Server with GUI An integrated, easy-to-manage server with a graphical interface. Server An integrated, easy-to-manage server. Minimal Install Basic functionality. Workstation Workstation is a user-friendly desktop system for laptops and PCs. Virtualization Host Minimal virtualization host. Custom Operating System Basic building block for a custom CentOS system. 	Additional software for Selected Environment Guest Agents Agents used when running under a hypervisor. Standard The standard installation of CentOS Linux. Container Management Tools for managing Linux containers .NET Core Development Tools to develop .NET applications RPM Development Tools Tools used for building RPMs, such as rpmbuild. Development Tools A basic development environment. Graphical Administration Tools Graphical Administration tools for managing many aspects of a system. Headless Management Tools for managing the system without an attached graphical console. Legacy UNIX Compatibility Compatibility programs for migration from or working with legacy UNIX environments. Network Sensore

Begin Installation



During the Installation, set a password for root



ROOT PASSWO	RD		CENTOS LINUX 8	INSTALLATION
Done			🖽 de	Help!
	The root account is used for adminis	stering the system. Enter a passw	ord for the root user.	
	Root Password:	•••••		
			Weak	
	Confirm:	•••••		
A		on a distinguou word You will have		

Reboot and check if everything is OK

🏶 CentOS	CONFIGURATION		CENTOS LINUX 8 INSTALLATION
		USER SETTINGS	
		Root Password	
		User Creation No user will be create	d
	Complete!		
		CentOS Linux is now su	Iccessfully installed and ready for you to use! Go ahead and reboot to start usinc

After basic installation, you should be able to ssh into the machine using root and the password you set.

If the customer is installing the OS, this is the point at which the machines should be handed over to the project manager.

Do not install any further packages. You may do this once the jtel installation is completed - AT YOUR OWN RISK.