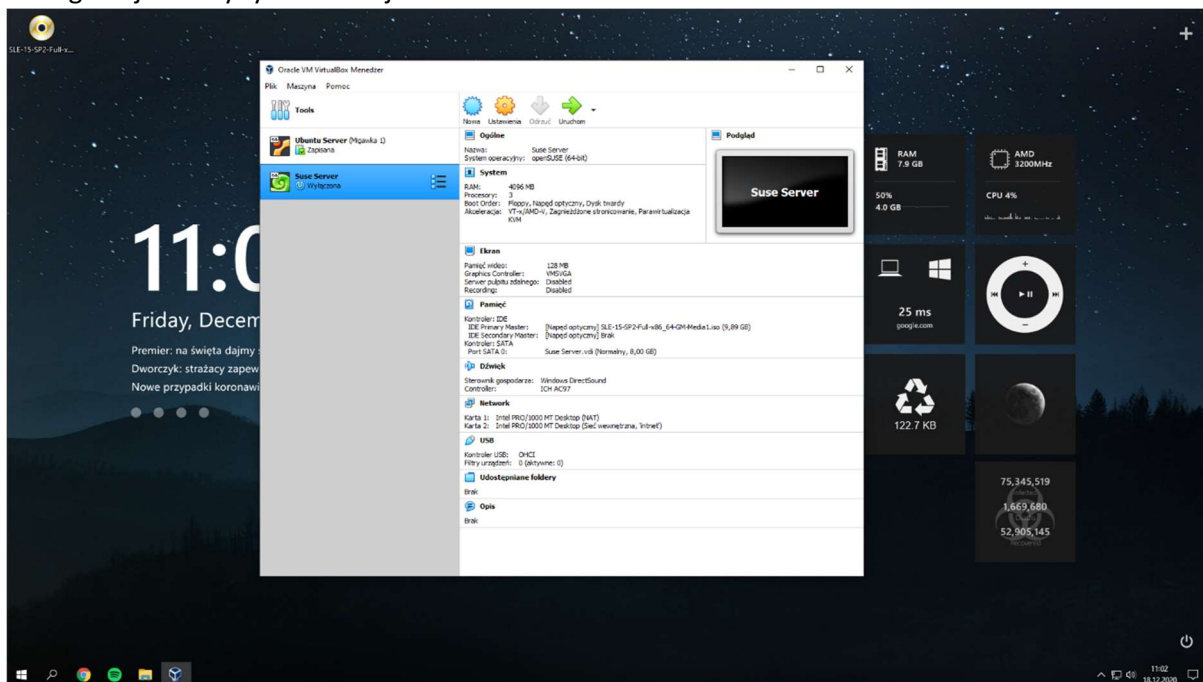


# Zadanie – Instalacja Suse Server

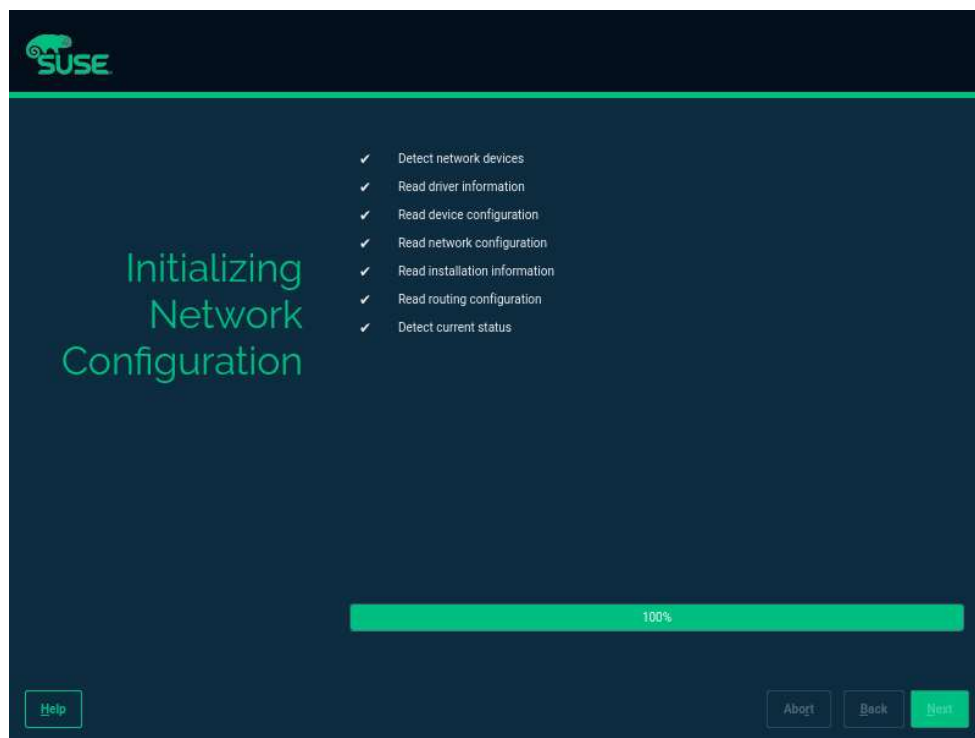
*Dawid Polowczyk*

## Konfiguracja maszyny wirtualnej:

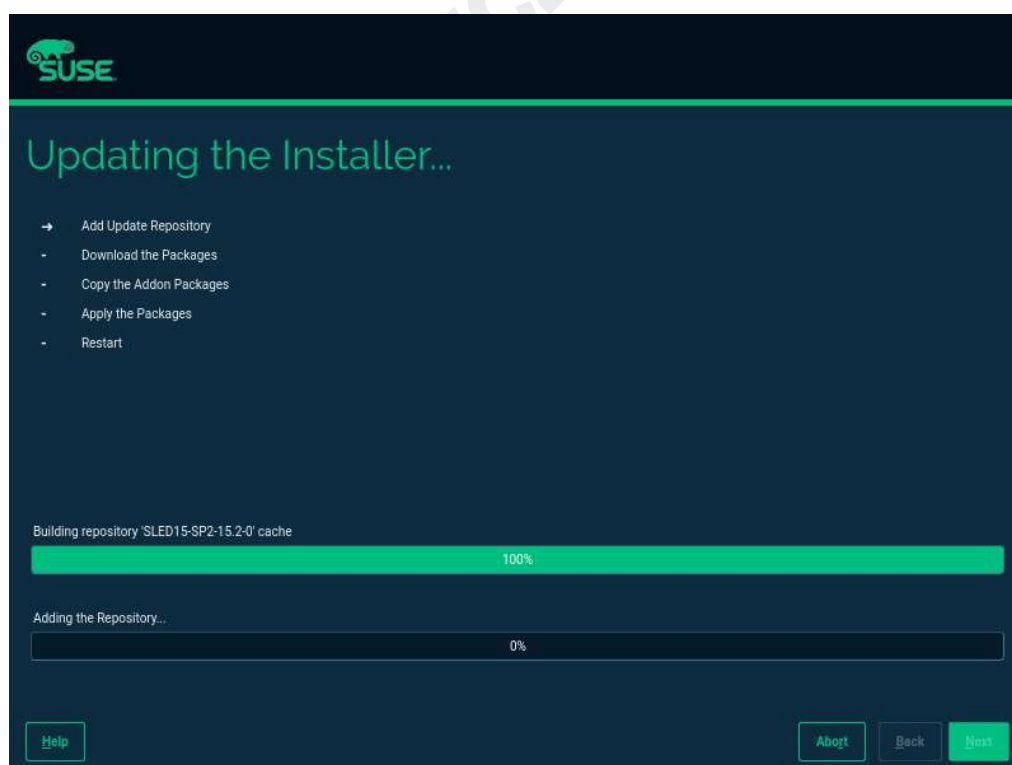


## Uruchamianie instalatora:

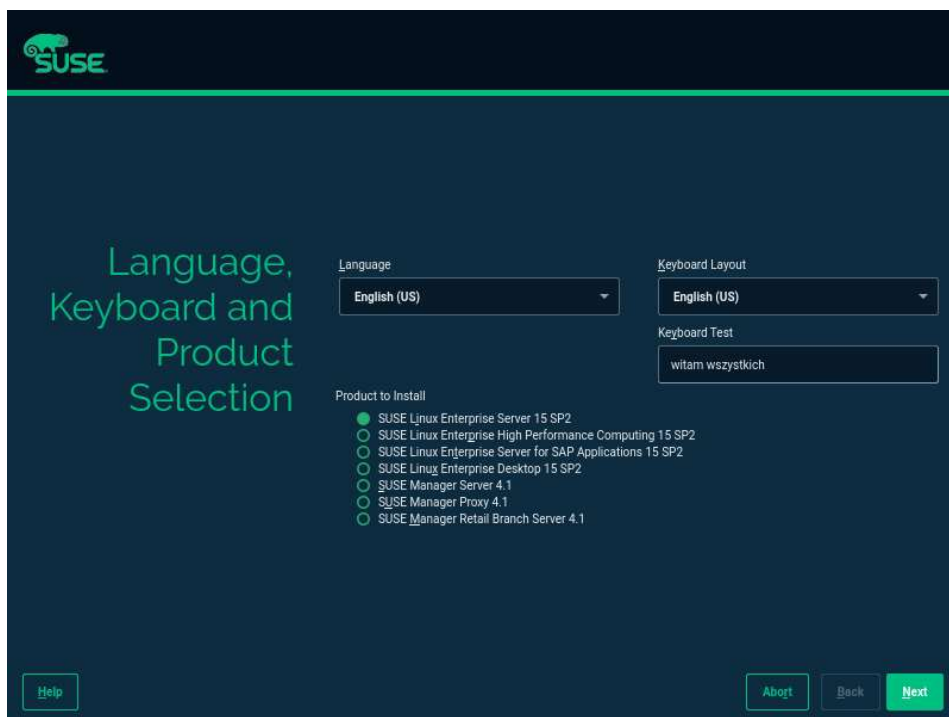




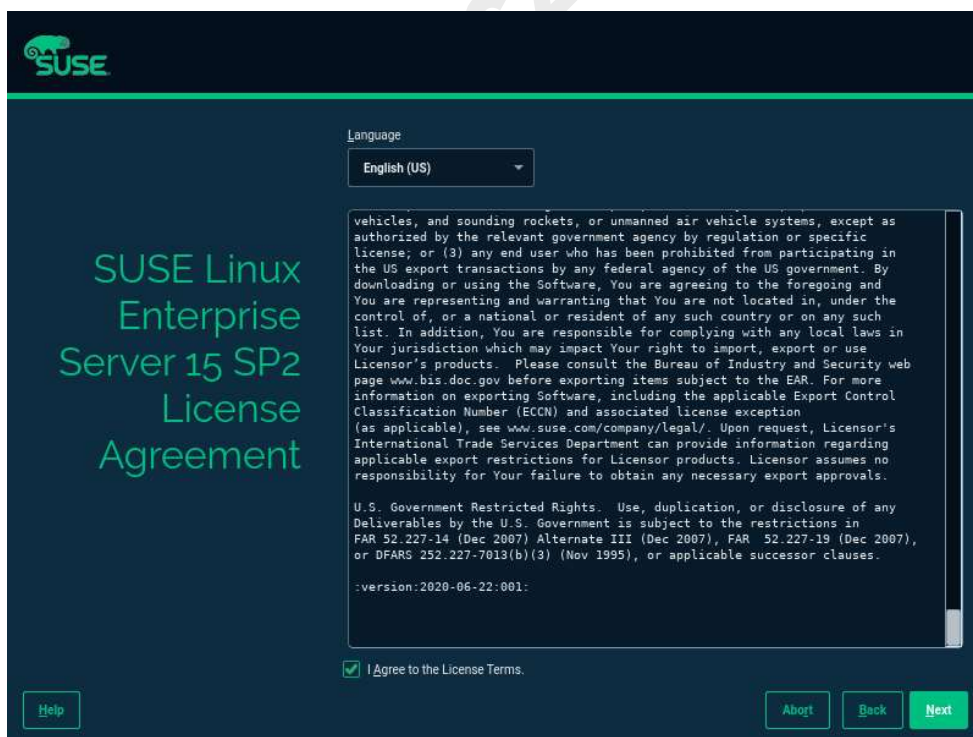
Aktualizacja instalatora:



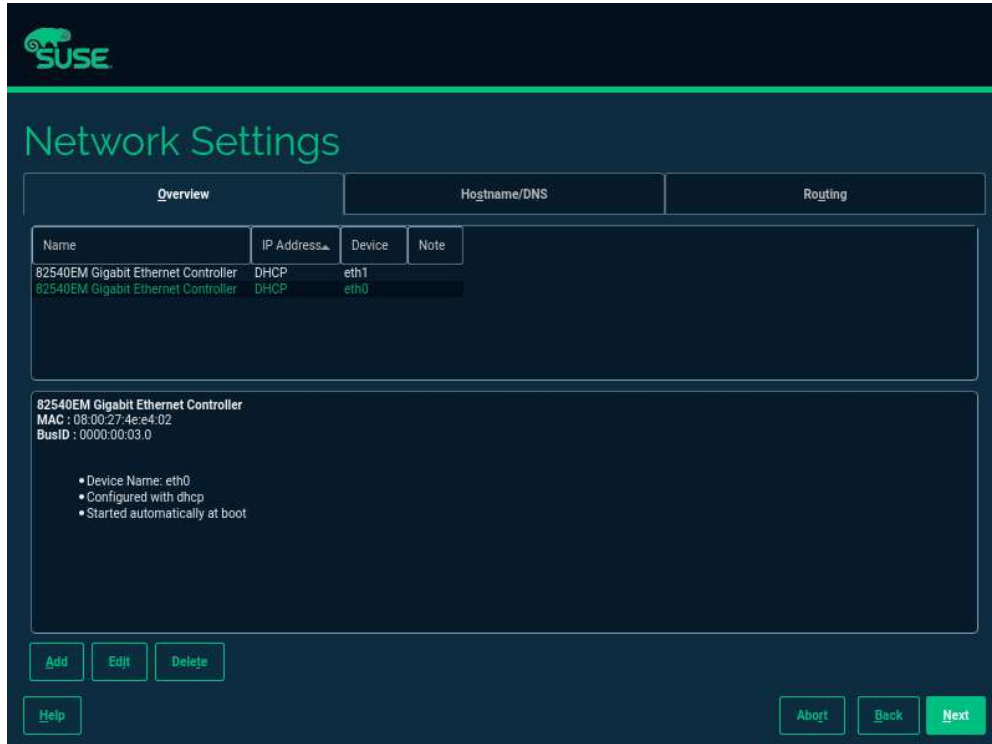
Wybór języka, układu klawiatury oraz systemu do zainstalowania:



Zasady użytkowania:



Konfiguracja kart sieciowych:



**SUSE**

## Network Settings

Overview

Hostname/DNS

Routing

Name	IP Address	Device	Note
82540EM Gigabit Ethernet Controller	DHCP	eth1	
82540EM Gigabit Ethernet Controller	DHCP	eth0	

**82540EM Gigabit Ethernet Controller**  
**MAC :** 08:00:27:4e:e4:02  
**BusID :** 0000:00:03.0

- Device Name: eth0
- Configured with dhcp
- Started automatically at boot

Add Edit Delete

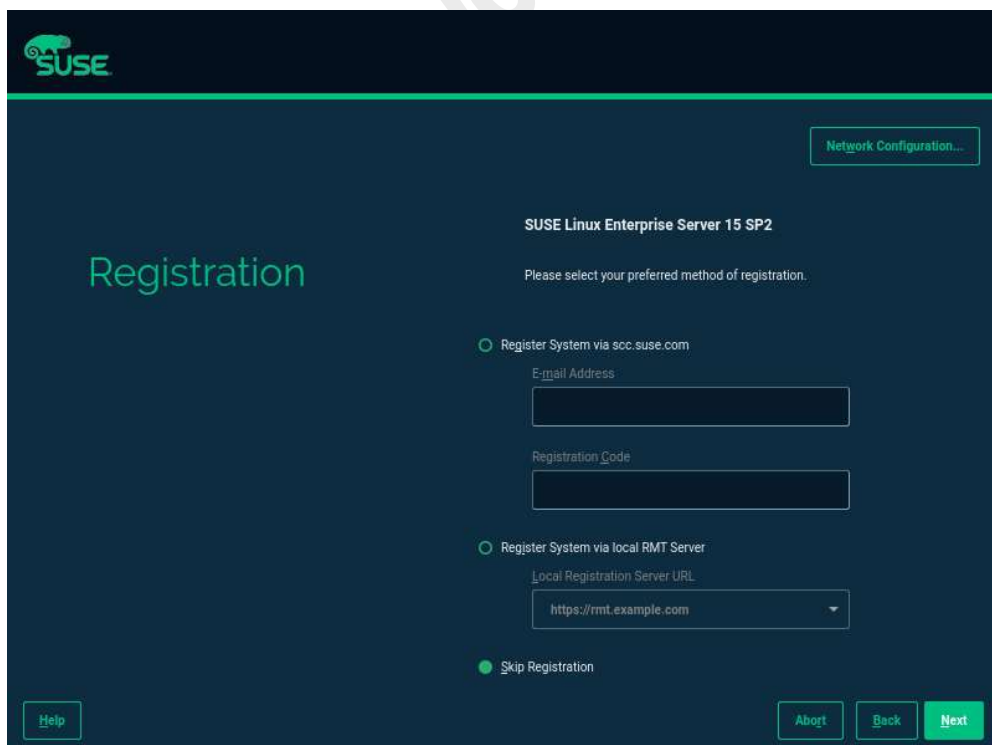
Help

Abort

Back

Next

Rejestracja do strony Suse:



**SUSE**

Network Configuration...

**SUSE Linux Enterprise Server 15 SP2**

Please select your preferred method of registration.

☒ Register System via scc.suse.com

E-mail Address

Registration Code

☐ Register System via local RMT Server

Local Registration Server URL

https://rmt.example.com

☐ Skip Registration

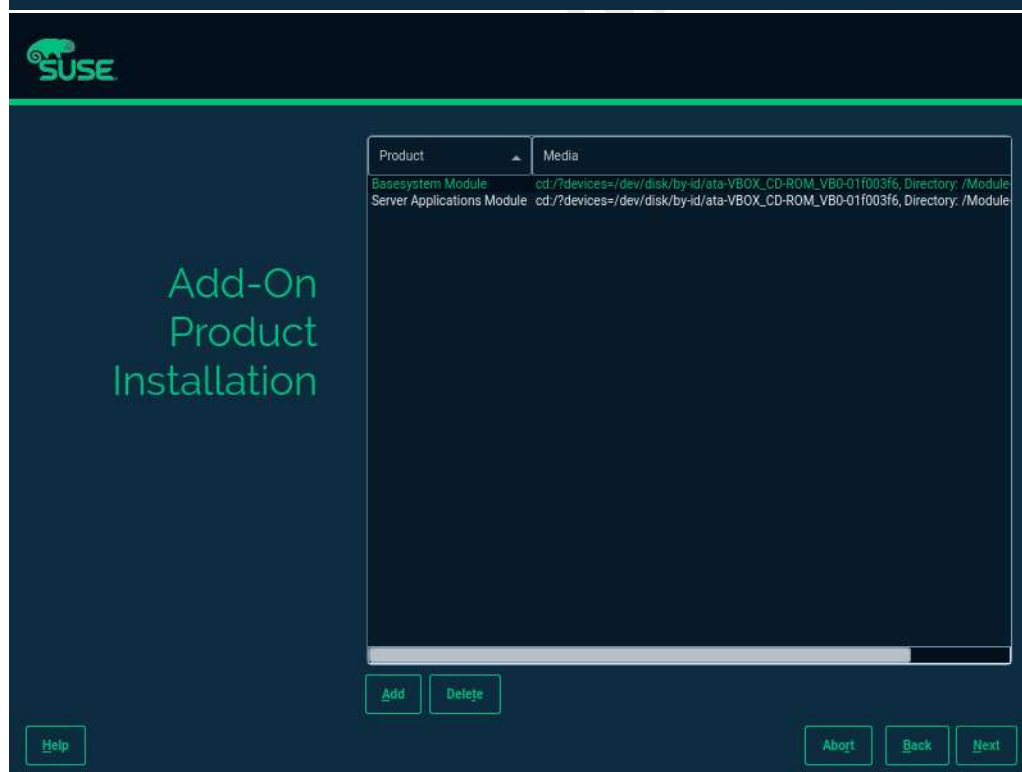
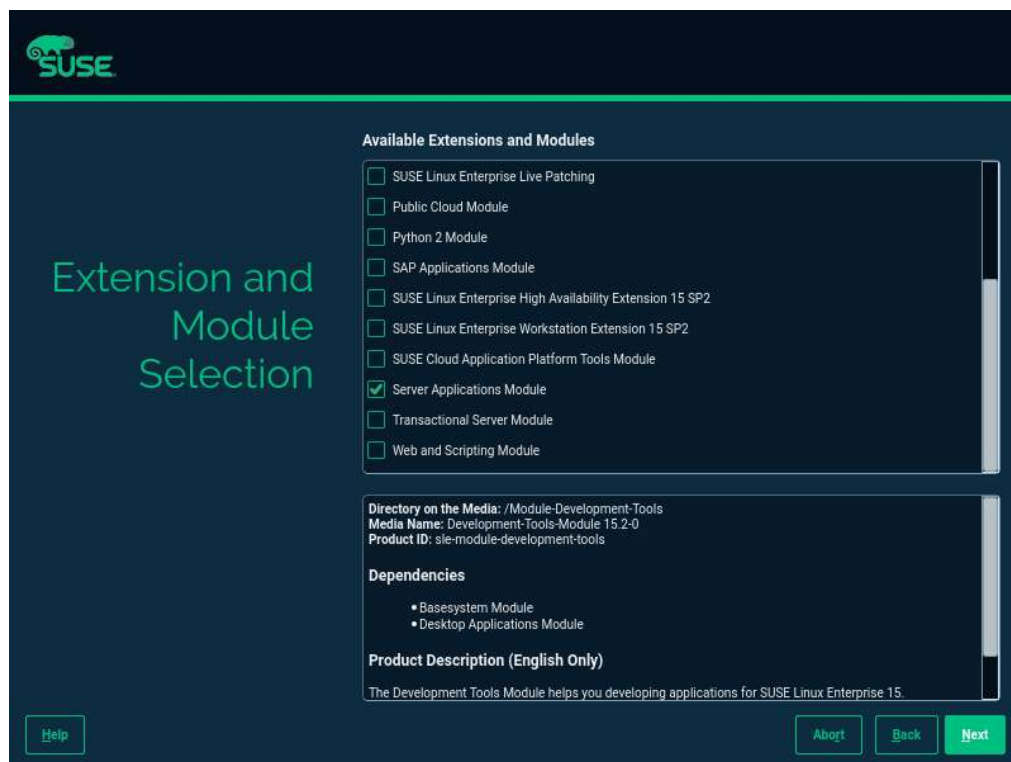
Help

Abort

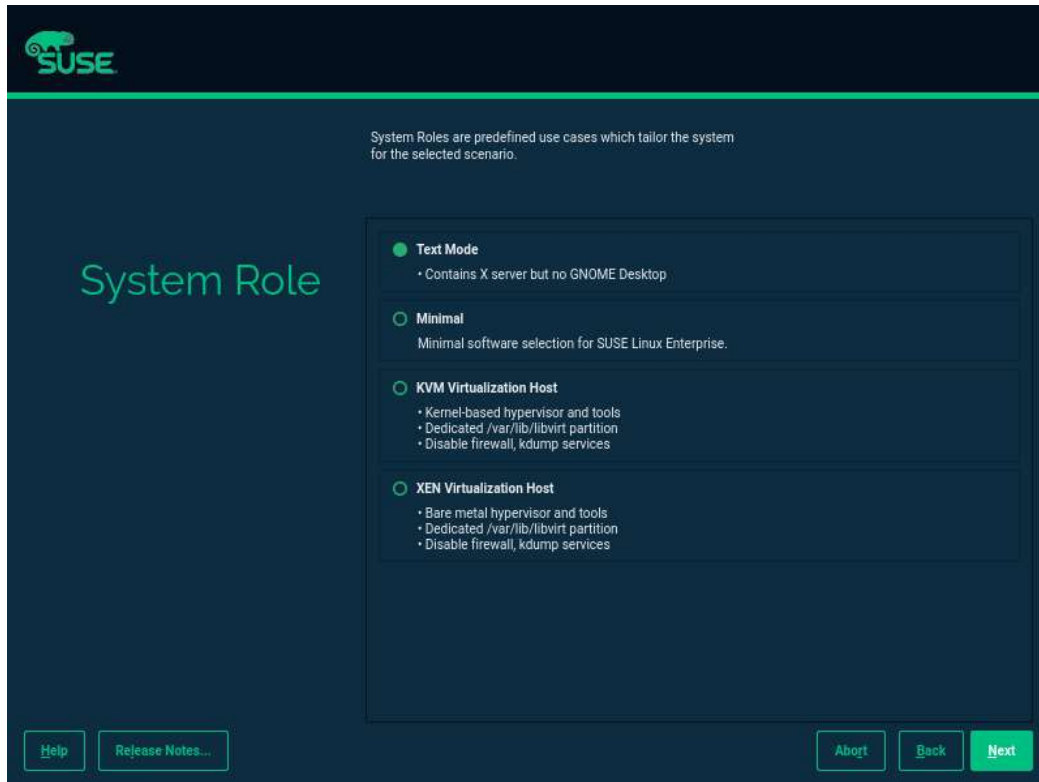
Back

Next

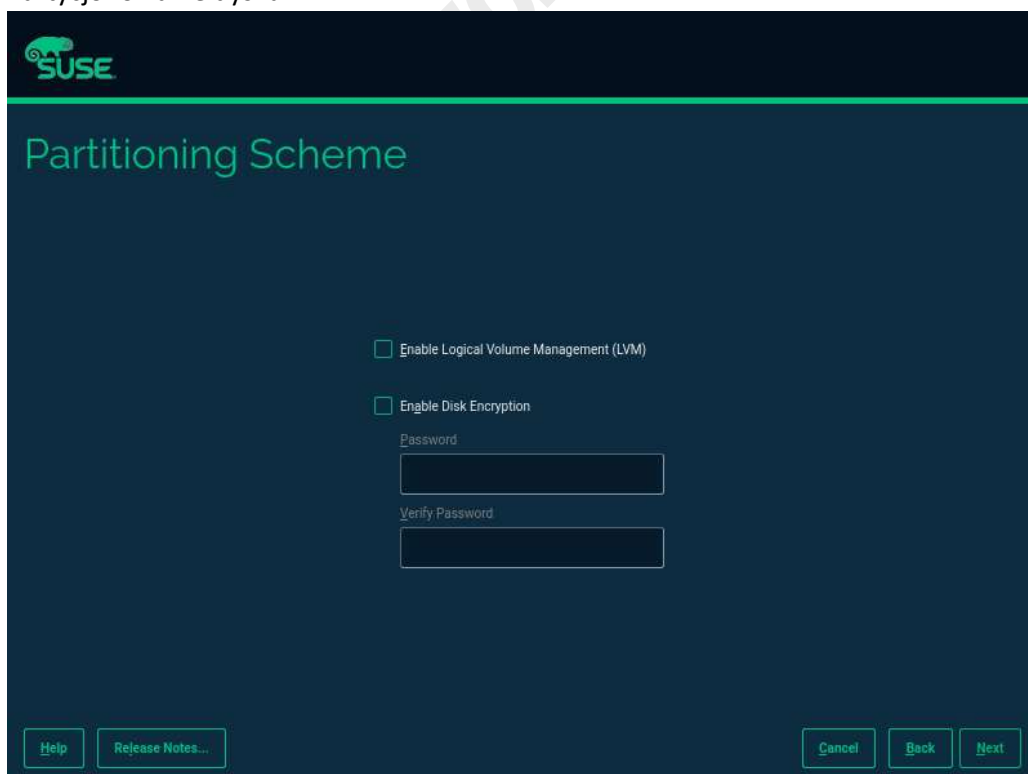
Wybór rozszerzeń i modułów do instalacji:




Wybór środowiska dla użytkownika:



Partycjonowanie dysku:





## Filesystem Options

Settings for the Root Partition

File System Type  
**Btrfs**

☐ Enable Snapshots


☐ Propose Separate Home Partition

File System Type  
XFS

☐ Propose Separate Swap Partition

☐ Enlarge to RAM Size for Suspend

[Help](#) [Release Notes...](#) [Cancel](#) [Back](#) [Next](#)



## Suggested Partitioning

Layout proposed by the Guided Setup with the settings provided by the user.

Changes to partitioning:

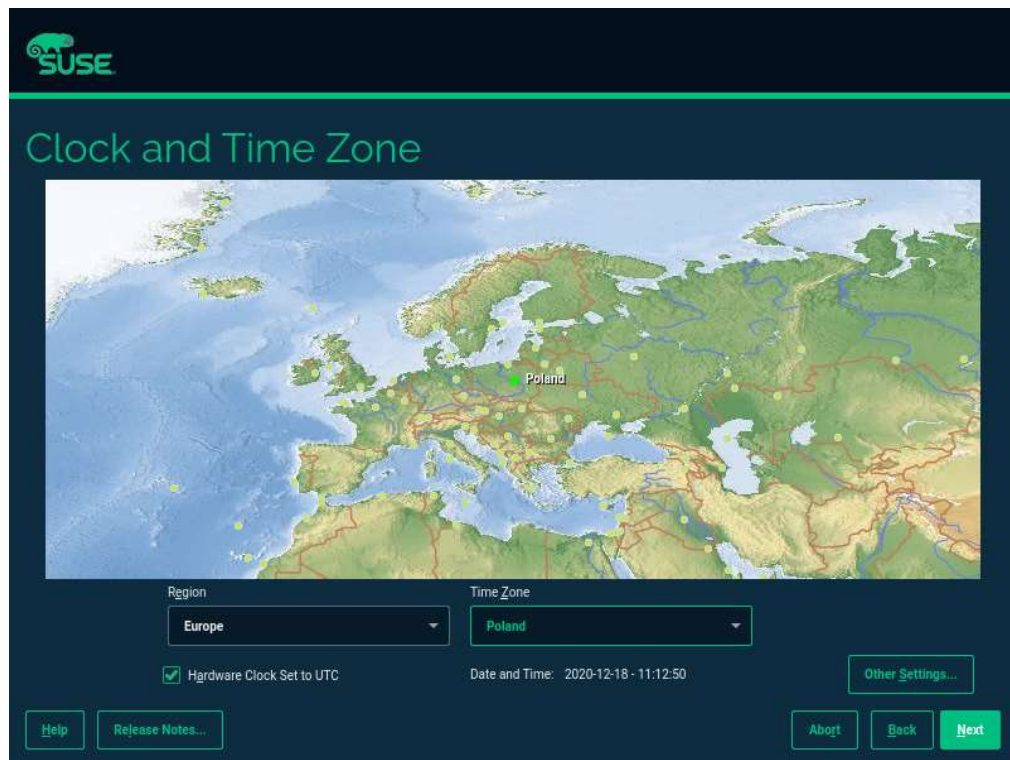
- Create GPT on /dev/sda
- Create partition /dev/sda1 (8.00 MiB) as BIOS Boot Partition
- Create partition /dev/sda2 (7.99 GiB) for / with btrfs
- 10 subvolume actions ([see details](#))

[Guided Setup](#)  
[Expert Partitioner](#)

[Help](#) [Release Notes...](#) [Abort](#) [Back](#) [Next](#)



Ustawianie strefy czasowej:



**SUSE**

## Clock and Time Zone

Region: Europe

Time Zone: Poland

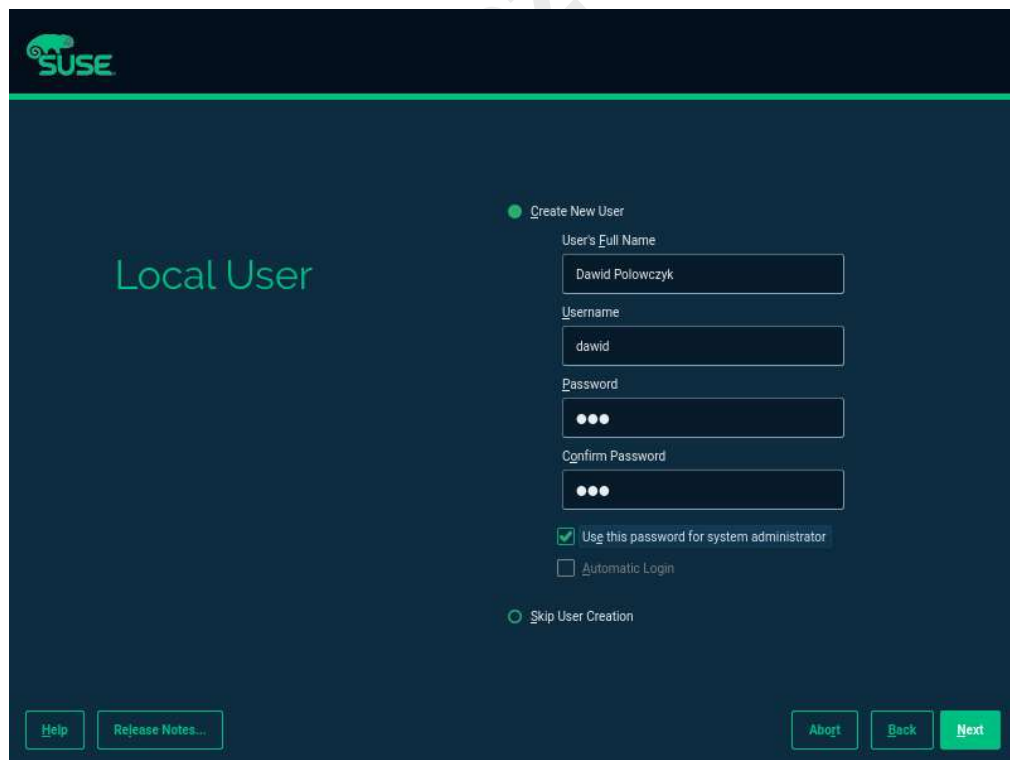
☒ Hardware Clock Set to UTC

Date and Time: 2020-12-18 - 11:12:50

[Other Settings...](#)

[Help](#) [Release Notes...](#) [Abort](#) [Back](#) [Next](#)

Tworzenie konta użytkownika:



**SUSE**

## Local User

☒ Create New User

User's Full Name: Dawid Polowczyk

Username: dawid

Password: ●●●

Confirm Password: ●●●

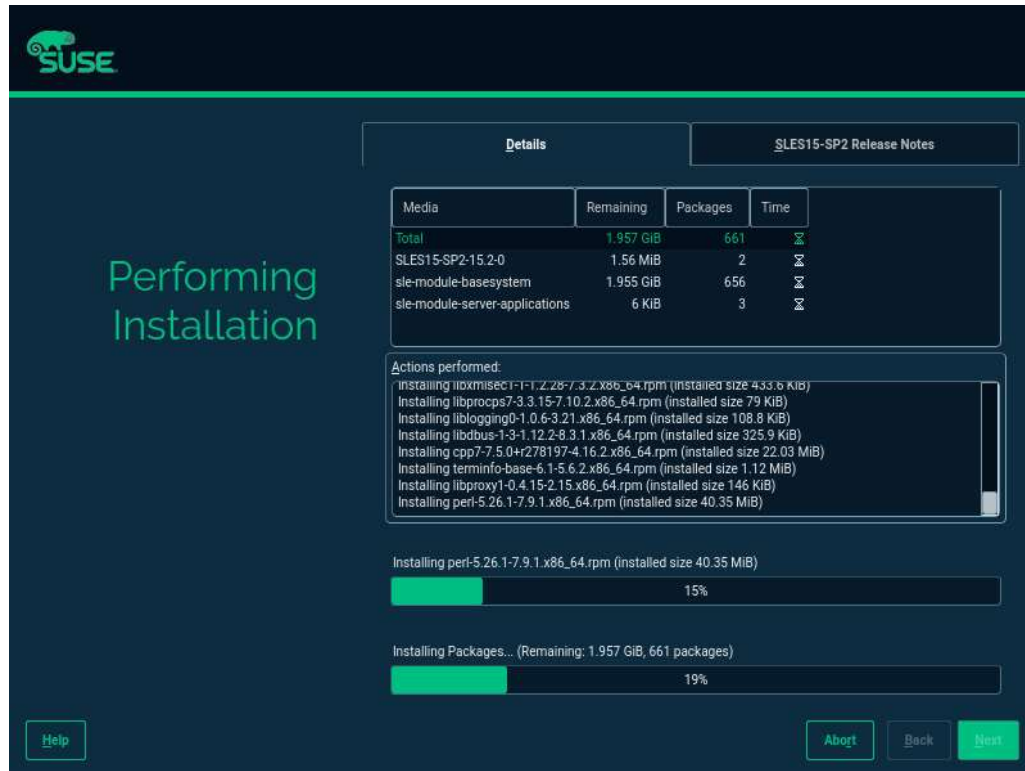
☒ Use this password for system administrator

☐ Automatic Login

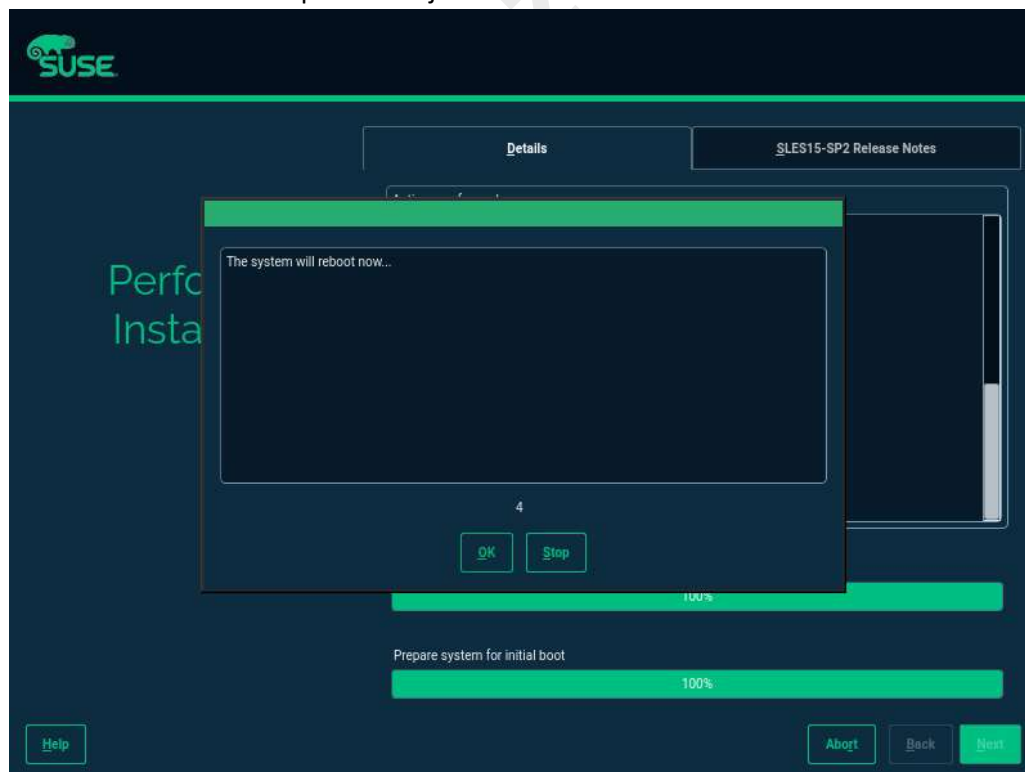
☐ Skip User Creation

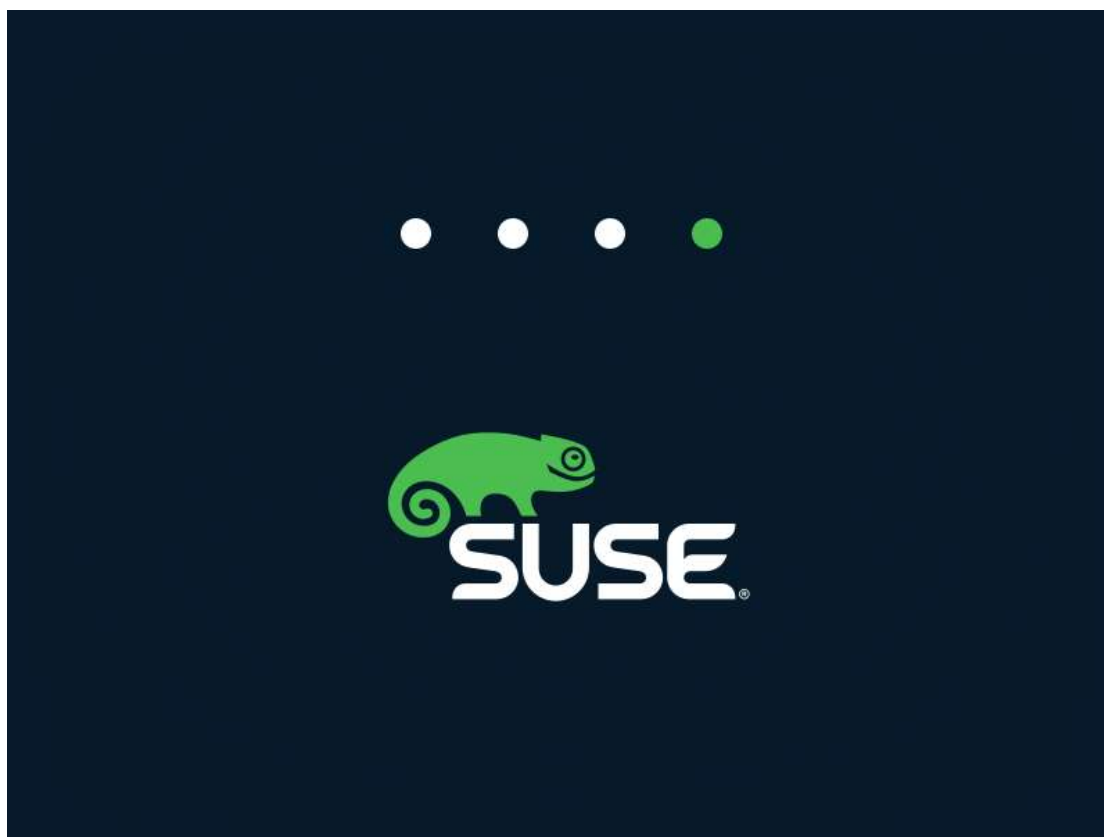
[Help](#) [Release Notes...](#) [Skip User Creation](#) [Abort](#) [Back](#) [Next](#)

W trakcie instalacji systemu:



Ponowne uruchomienie po instalacji:





System zainstalowany i gotowy do użytku:

```
[ 0.236894] Spectre V2 : Spectre mitigation: LFENCE not serializing, switchin
g to generic retpoline
[ 1.897148] [drm:vmw_host_log [vmwgfx]] *ERROR* Failed to send host log messa
ge.
[ 1.897229] [drm:vmw_host_log [vmwgfx]] *ERROR* Failed to send host log messa
ge.

Welcome to SUSE Linux Enterprise Server 15 SP2 (x86_64) - Kernel 5.3.18-22-default (tty1).

eth0: 10.0.2.15 fe80::a00:27ff:fe4e:e402
eth1: fe80::a00:27ff:fe98:3808

install login: dawid
Password:
dawid@install:~> whoami
dawid
dawid@install:~>
```