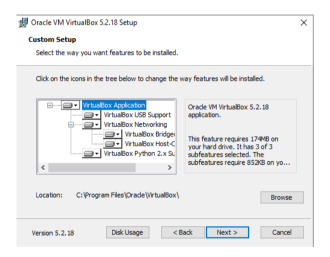
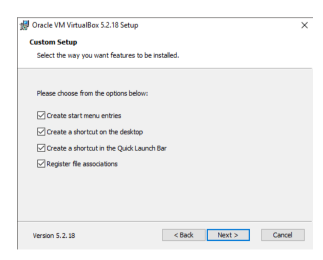
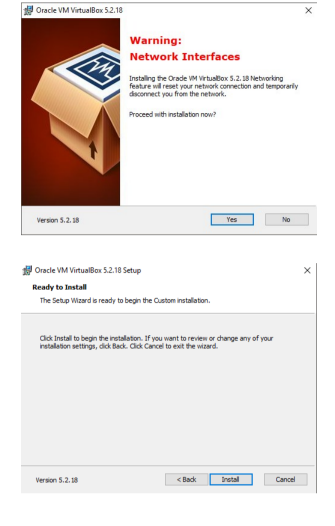
# linux4coder deployment manual

- 1. You can use *static* or *portable* version of VirtualBox from <a href="here">here</a>:
  - download and install VirtualBox 5.2.18 and VirtualBox Extensions and follow next steps:

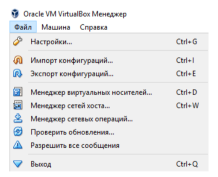




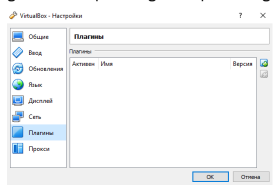




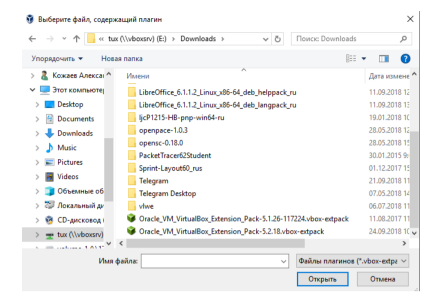
- reboot after successful installation
- run VirtualBox and select "Preferences"

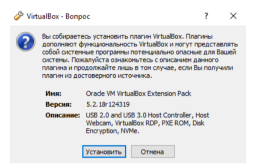


• then select "Plugins" and press green plus sign

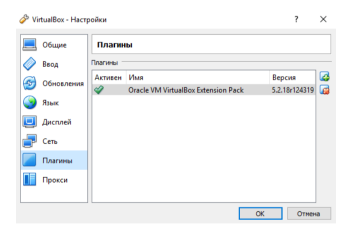


then select downloaded VirtualBox Extensions file





after that you'll see installed version of VirtualBox Extensions



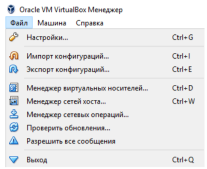
or you can:

- download VirtualBox Portable with installed VirtualBox 5.2.18 and VirtualBox Extensions
- run VirtualBox from downloaded folder

### 2. Download linux4coder appliance

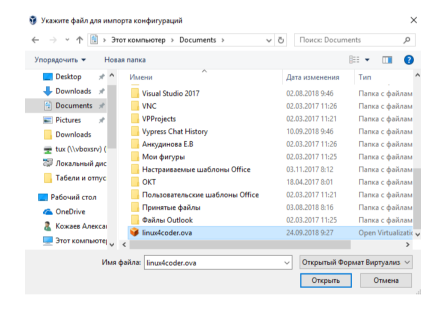
• download linux4coder.ova file

#### 3. Import linux4coder appliance



select "import configuration"

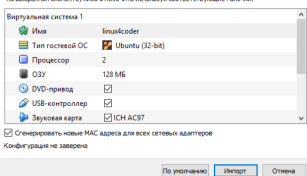


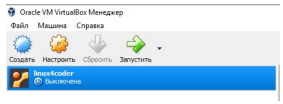


Импорт конфигураций

#### Укажите параметры импорта

Далее перечислены виртуальные машины и их устройства, описанные в импортируемой конфигурации. Большинство из указанных параметров можно изменить двойным щел-ком мыш на выбранном элементе, либо отключить используя соответствующие галочки.





## 4.Run linux4coder virtual machine

• press green arrow to run selected virtual machine

5.Use the following credentials to login

• login: student

• password: 12345678