

Page 1

1. „Install Now“

- Install py launcher for all users
- Install Python 3.9 interpreter for all users
- Add Python 3.9 to environment variable (PATH)

2. Customize Installation

Page 2 („Python interpreter“)

- Install for all users
- Add Python 3.9 to environment variable (PATH)
- Precompile standard library
- Download debug symbols
- Download debug binaries (requires VS 2017 or later)
- [Install location]

Page 3 („Py launcher“)

- Install py launcher
- For all users
- Associate py-files with the launcher

Page 4 („Optional Features“)

- Documentation
- Pip
- tcl/tk and IDLE
- Python test suite
- Create shortcuts

Variant A


With respect to the current version.

Page 1

1. „Install Now“

- Install py launcher for all users
- Install Python 3.9 interpreter for all users
- Add Python 3.9 to environment variable (PATH)

2. Customize Installation

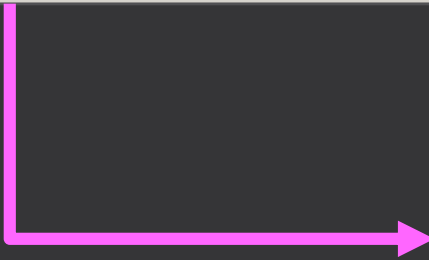


Page 2 („Customize“)

Python 3.9 interpreter

- Install for all users
- Add Python 3.9 to environment variable (PATH)
- Precompile standard library
- Download debug symbols
- Download debug binaries (requires VS 2017 or later)
- [Install location]

Py launcher

- Install py launcher
 - For all users
 - Associate py-files with the launcher
- 

Page 3 („Optional Features“)

- Documentation
- Pip
- tcl/tk and IDLE
- Python test suite
- Create shortcuts

Variant B

Same as A but Page 2 & 3 are joined together.

Page 1

1. Simple installation
2. Customize Installation

Page 2 (Simple installation)

- Python 3.9
 - Install for all users
 - Add to environment variable (PATH)
- Py launcher
 - Install for all users
 - Add to environment variable (PATH)

Page 2 („Customize“)

Python 3.9 interpreter

- Install for all users
- Add Python 3.9 to environment variable (PATH)
- Precompile standard library
- Download debug symbols
- Download debug binaries (requires VS 2017 or later)
- [Install location]

Py launcher

- Install py launcher
- For all users
- Associate py-files with the launcher

Page 3 („Optional Features“)

- Documentation
- Pip
- tcl/tk and IDLE
- Python test suite
- Create shortcuts

Variant C

Page 1 without options
but decision only

Python Installer – Page 1

- Python 3.9
 - Install for all users
 - Add to environment variable (PATH)
- Py launcher
 - Install for all users
 - Add to environment variable (PATH)

Advanced Installation

Make it a small separate and not prominent button

...

Variant D

More options on Page 1 and minimized “Advanced” button