

Python 2.7.6 (default, Jun 22 2015, 17:58:13)

[GCC 4.8.2] on linux2

Type "copyright", "credits" or "license()" for more information.

```
>>> ===== RESTART
=====
```

```
>>>
```

Running Python 2.7.6 (64 bit) on Linux-3.16.0-50-generic-x86_64-with-Ubuntu-14.04-trusty

```
===== Parsing Command line arguments =====
```

No command line arguments found.

```
===== Resolving server and project paths =====
```

Ardublockly root directory: /home/labvad/DB4k/DB4KA915

Selected server root: /home/labvad/DB4k/DB4KA915

```
===== Loading Settings =====
```

Settings loaded from:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

The provided compiler path in the settings file is not valid:

C:\Program Files (x86)\Arduino\arduino.exe

Default compiler path set:

None

Settings file Serial Port is not currently available:

COM4

Default Serial Port set:

/dev/ttyACM0

Settings file sketch directory is not valid:

E:\Documentos\DB4k\DB4K.A911

Default Sketch directory set:

/home/labvad/DB4k/DB4KA915

Final settings loaded:

Compiler directory: None

Arduino Board Key: Uno

Arduino Board Value: arduino:avr:uno

Serial Port Value: /dev/ttyACM0

Sketch Name: ArdublocklySketch

Sketch Directory: /home/labvad/DB4k/DB4KA915

Load IDE option: upload

Settings file saved to:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

===== Starting Server =====

Ardublockly page relative path from server root: ardublockly

Setting HTTP Server Document Root to:

/home/labvad/DB4k/DB4KA915

Launching the HTTP service...

The "something" = ['else'] parameter is not recognised!

Compiler directory set to:

/usr/bin/arduino

Settings file saved to:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

Uploading sketch to Arduino...

CLI command: /usr/bin/arduino --upload --port /dev/ttyACM0 --board arduino:avr:uno
/home/labvad/DB4k/DB4KA915/ArdublocklySPython 2.7.6 (default, Jun 22 2015, 17:58:13)

[GCC 4.8.2] on linux2

Type "copyright", "credits" or "license()" for more information.

>>> ===== RESTART
=====

>>>

Running Python 2.7.6 (64 bit) on Linux-3.16.0-50-generic-x86_64-with-Ubuntu-14.04-trusty

===== Parsing Command line arguments =====

No command line arguments found.

=====
Resolving server and project paths
=====

Ardublockly root directory: /home/labvad/DB4k/DB4KA915

Selected server root: /home/labvad/DB4k/DB4KA915

=====
Loading Settings
=====

Settings loaded from:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

The provided compiler path in the settings file is not valid:

C:\Program Files (x86)\Arduino\arduino.exe

Default compiler path set:

None

Settings file Serial Port is not currently available:

COM4

Default Serial Port set:

/dev/ttyACM0

Settings file sketch directory is not valid:

E:\Documentos\DB4k\DB4K.A911

Default Sketch directory set:

/home/labvad/DB4k/DB4KA915

Final settings loaded:

Compiler directory: None

Arduino Board Key: Uno

Arduino Board Value: arduino:avr:uno

Serial Port Value: /dev/ttyACM0

Sketch Name: ArdublocklySketch

Sketch Directory: /home/labvad/DB4k/DB4KA915

Load IDE option: upload

Settings file saved to:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

Python 2.7.6 (default, Jun 22 2015, 17:58:13)

[GCC 4.8.2] on linux2

Type "copyright", "credits" or "license()" for more information.

```
>>> ===== RESTART
=====
```

```
>>>
```

Running Python 2.7.6 (64 bit) on Linux-3.16.0-50-generic-x86_64-with-Ubuntu-14.04-trusty

```
===== Parsing Command line arguments =====
```

No command line arguments found.

===== Resolving server and project paths =====

Ardublockly root directory: /home/labvad/DB4k/DB4KA915

Selected server root: /home/labvad/DB4k/DB4KA915

===== Loading Settings =====

Settings loaded from:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

The provided compiler path in the settings file is not valid:

C:\Program Files (x86)\Arduino\arduino.exe

Default compiler path set:

None

Settings file Serial Port is not currently available:

COM4

Default Serial Port set:

/dev/ttyACM0

Settings file sketch directory is not valid:

E:\Documentos\DB4k\DB4K.A911

Default Sketch directory set:

/home/labvad/DB4k/DB4KA915

Final settings loaded:

Compiler directory: None

Arduino Board Key: Uno

Arduino Board Value: arduino:avr:uno

Serial Port Value: /dev/ttyACM0

Sketch Name: ArdublocklySketch

Sketch Directory: /home/labvad/DB4k/DB4KA915

Load IDE option: upload

Settings file saved to:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

===== Starting Server =====

Ardublockly page relative path from server root: ardublockly

Setting HTTP Server Document Root to:

/home/labvad/DB4k/DB4KA915

Launching the HTTP service...

The "something" = ['else'] parameter is not recognised!

Compiler directory set to:

/usr/bin/arduino

Settings file saved to:

 /home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini
Python 2.7.6 (default, Jun 22 2015, 17:58:13)

[GCC 4.8.2] on linux2

Type "copyright", "credits" or "license()" for more information.

```
>>> ===== RESTART  
=====
```

```
>>>
```

Running Python 2.7.6 (64 bit) on Linux-3.16.0-50-generic-x86_64-with-Ubuntu-14.04-trusty

```
===== Parsing Command line arguments =====
```

No command line arguments found.

```
===== Resolving server and project paths =====
```

Ardublockly root directory: /home/labvad/DB4k/DB4KA915

Selected server root: /home/labvad/DB4k/DB4KA915

```
===== Loading Settings =====
```

Settings loaded from:

 /home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

The provided compiler path in the settings file is not valid:

C:\Program Files (x86)\Arduino\arduino.exe

Default compiler path set:

None

Settings file Serial Port is not currently available:

COM4

Default Serial Port set:

/dev/ttyACM0

Settings file sketch directory is not valid:

E:\Documentos\DB4k\DB4K.A911

Default Sketch directory set:

/home/labvad/DB4k/DB4KA915

Final settings loaded:

Compiler directory: None

Arduino Board Key: Uno

Arduino Board Value: arduino:avr:uno

Serial Port Value: /dev/ttyACM0

Sketch Name: ArdublocklySketch

Sketch Directory: /home/labvad/DB4k/DB4KA915

Load IDE option: upload

Settings file saved to:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

===== Starting Server =====

Ardublockly page relative path from server root: ardublockly

Setting HTTP Server Document Root to:

`/home/labvad/DB4k/DB4KA915`

Launching the HTTP service...

The "something" = ['else'] parameter is not recognised!

Compiler directory set to:

`/usr/bin/arduino`

Settings file saved to:

`/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini`

Uploading sketch to Arduino...

CLI command: `/usr/bin/arduino --upload --port /dev/ttyACM0 --board arduino:avr:uno /home/labvad/DB4k/DB4KA915/ArdublocklySketch/ArdublocklySketch.ino`

Uploading sketch to Arduino...

CLI command: `/usr/bin/arduino --upload --port /dev/ttyACM0 --board arduino:avr:uno /home/labvad/DB4k/DB4KA915/ArdublocklySketch/ArdublocklySketch.ino`

===== Starting Server =====

Ardublockly page relative path from server root: ardublockly

Setting HTTP Server Document Root to:

/home/labvad/DB4k/DB4KA915

Launching the HTTP service...

The "something" = ['else'] parameter is not recognised!

Compiler directory set to:

/usr/bin/arduino

Settings file saved to:

/home/labvad/DB4k/DB4KA915/ServerCompilerSettings.ini

Uploading sketch to Arduino...

CLI command: /usr/bin/arduino --upload --port /dev/ttyACM0 --board arduino:avr:uno
/home/labvad/DB4k/DB4KA915/ArdublocklySketch/ArdublocklySketch.ino
ketch/ArdublocklySketch.ino