BOLOS Python Loader

Release 0.1.15

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The BOLOS Python loader is a Python library and collection of scripts for interfacing with and managing BOLOS devices from a host computer. See the Python loader GitHub repository for download and installation instructions.

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CHAPTER 1

Scripts

The Python loader includes a collection of useful scripts for managing BOLOS devices. This section includes an overview of some of the most important scripts and how they can be used.

In order to use any of these scripts, the device must be in the dashboard application (no apps are open, the device should display a list of installed apps).

Here is an example using the *deleteApp.py* script from the command-line:

```
python -m ledgerblue.deleteApp --targetId 0x31100002 --appName "Hello World"
```

The above command will delete the app named "Hello World" from the connected Leger Nano S.

See the Script Reference for the detailed documentation about each script.

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CHAPTER 2

Script Reference

2.1 checkGenuine.py

Use attestation to determine if the device is a genuine Ledger device.

```
usage: python -m ledgerblue.checkGenuine [-h] [--targetId TARGETID]
[--issuerKey ISSUERKEY] [--apdu]
```

2.1.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)
--issuerKey Issuer key (hex encoded, default is batch 1)

--apdu Display APDU log

Default: False

2.2 deleteApp.py

Delete the app with the specified name.

```
usage: python -m ledgerblue.deleteApp [-h] [--targetId TARGETID]
[--appName APPNAME] [--appHash APPHASH]
[--rootPrivateKey ROOTPRIVATEKEY]
[--apdu] [--deployLegacy]
```

2.2.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--appName The name of the application to delete

--appHash Set the application hash

--rootPrivateKey A private key used to establish a Secure Channel (hex encoded)

--apdu Display APDU log

Default: False

--deployLegacy Use legacy deployment API

Default: False

2.3 derivePassphrase.py

Set a BIP 39 passphrase on the device.

```
usage: python -m ledgerblue.derivePassphrase [-h] [--persistent]
```

2.3.1 Named Arguments

--persistent Persist passphrase as secondary PIN (otherwise, it's set as a temporary

passphrase)

Default: False

2.4 endorsementSetupLedger.py

Generate an attestation keypair, using Ledger to sign the Owner certificate.

```
usage: python -m ledgerblue.endorsementSetupLedger [-h] [--url URL] [--apdu]
[--perso PERSO]
[--endorsement ENDORSEMENT]
[--targetId TARGETID]
[--key KEY]
```

2.4.1 Named Arguments

--url Server URL

Default: "https://hsmprod.hardwarewallet.com/hsm/process"

--apdu Display APDU log

Default: False

--perso A reference to the personalization key; this is a reference to the specific Issuer

keypair used by Ledger to sign the device's Issuer Certificate

Default: "perso_11"

--endorsement A reference to the endorsement key to use; this is a reference to the specific

Owner keypair to be used by Ledger to sign the Owner Certificate

Default: "attest_1"

--targetId The device's target ID (default is Ledger Blue)
--key Which endorsement scheme to use (1 or 2)

2.5 endorsementSetup.py

Generate an attestation keypair, using the provided Owner private key to sign the Owner Certificate.

```
usage: python -m ledgerblue.endorsementSetup [-h] [--key KEY]
[--certificate CERTIFICATE]
[--privateKey PRIVATEKEY]
[--targetId TARGETID]
[--issuerKey ISSUERKEY] [--apdu]
```

2.5.1 Named Arguments

--key Which endorsement scheme to use (1 or 2)

--certificate Optional certificate to store if finalizing the endorsement (hex encoded), if no

private key is specified

--privateKey Optional private key to use to create a test certificate (hex encoded), if no certifi-

cate is specified

--targetId The device's target ID (default is Ledger Blue)
--issuerKey Issuer key (hex encoded, default is batch 1)

--apdu Display APDU log

Default: False

2.6 genCAPair.py

Generate a Custom CA public-private keypair and print it to console.

```
usage: python -m ledgerblue.genCAPair [-h]
```

2.7 hashApp.py

Calculate an application hash from the application's hex file.

```
usage: python -m ledgerblue.hashApp [-h] [--hex HEX]
```

2.7.1 Named Arguments

--hex The application hex file to be hashed

2.8 hostOnboard.py

Warning: Using this script undermines the security of the device. Caveat emptor.

```
usage: python -m ledgerblue.hostOnboard [-h] [--apdu] [--id ID] [--pin PIN]
[--prefix PREFIX]
[--passphrase PASSPHRASE]
[--words WORDS]
```

2.8.1 Named Arguments

--apdu Display APDU log

Default: False

--id Identity to initialize

--pin Set a PINs to backup the seed for future use

--prefix Derivation prefix

--passphrase--wordsDerivation passphraseDerivation phrase

2.9 listApps.py

List all apps on the device.

```
usage: python -m ledgerblue.listApps [-h] [--targetId TARGETID]
[--rootPrivateKey ROOTPRIVATEKEY]
[--apdu] [--deployLegacy]
```

2.9.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise, a random

one will be generated)

--apdu Display APDU log

Default: False

--deployLegacy Use legacy deployment API

Default: False

2.10 loadApp.py

Load an app onto the device from a hex file.

usage: python -m ledgerblue.loadApp [-h] [--targetId TARGETID]

[--targetVersion TARGETVERSION]
[--fileName FILENAME] [--icon ICON]

[--curve CURVE] [--path PATH]

[--appName APPNAME]

[--signature SIGNATURE] [--signApp]

[--appFlags APPFLAGS]
[--bootAddr BOOTADDR]

[--rootPrivateKey ROOTPRIVATEKEY]

[--signPrivateKey SIGNPRIVATEKEY] [--apdu]

[--deployLegacy] [--apilevel APILEVEL]

[--delete] [--params] [--tlv]

[--dataSize DATASIZE]

[--appVersion APPVERSION] [--offline]
[--installparamsSize INSTALLPARAMSSIZE]

[--tlvraw TLVRAW] [--dep DEP]

2.10.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--targetVersion Set the chip target version

--fileName The application hex file to be loaded onto the device

--icon The icon content to use (hex encoded)

--curve A curve on which BIP 32 derivation is locked ("secp256k1", "prime256r1", or

"ed25519"), can be repeated

--path A BIP 32 path to which derivation is locked (format decimal a'/b'/c), can be

repeated

--appName The name to give the application after loading it
 --signature A signature of the application (hex encoded)
 --signApp Sign application with provided signPrivateKey

Sign application with provided signi fivate

Default: False

--appFlags The application flags

--bootAddr The application's boot address

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise a random

one will be generated)

--signPrivateKey Set the private key used to sign the loaded app

--apdu Display APDU log

Default: False

--deployLegacy Use legacy deployment API

Default: False

--apilevel Use given API level when interacting with the device

--delete Delete the app with the same name before loading the provided one

Default: False

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--params Store icon and install parameters in a parameter section before the code

Default: False

--tlv Use install parameters for all variable length parameters

Default: False

--dataSize The code section's size in the provided hex file (to separate data from code, if

not provided the whole allocated NVRAM section for the application will remain

readonly.

--appVersion The application version (as a string)

--offline Request to only output application load APDUs

Default: False

--installparamsSize The loaded install parameters section size (when parameters are already included

within the .hex file.

--tlvraw Add a custom install param with the hextag:hexvalue encoding

--dep Add a dependency over an appname[:appversion]

2.11 loadMCU.py

Load the firmware onto the MCU. The MCU must already be in bootloader mode.

[--bootAddr BOOTADDR] [--apdu] [--reverse]

[--nocrc]

2.11.1 Named Arguments

--targetId The device's target ID

--fileName The name of the firmware file to load

--bootAddr The firmware's boot address

--apdu Display APDU log

Default: False

--reverse Load HEX file in reverse from the highest address to the lowest

Default: False

--nocrc Load HEX file without checking CRC of loaded sections

Default: False

2.12 mcuBootloader.py

Request the MCU to execute its bootloader.

```
usage: python -m ledgerblue.mcuBootloader [-h] [--targetId TARGETID]
[--rootPrivateKey ROOTPRIVATEKEY]
[--apdu]
```

2.12.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise a random

one will be generated)

--apdu Display APDU log

Default: False

2.13 resetCustomCA.py

Remove all Custom CA public keys previously enrolled onto the device.

2.13.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--apdu Display APDU log

Default: False

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise a random

one will be generated)

2.14 runApp.py

```
usage: python -m ledgerblue.runApp [-h] [--targetId TARGETID] [--apdu]
[--rootPrivateKey ROOTPRIVATEKEY]
[--appName APPNAME]
```

2.14.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--apdu Display APDU log

Default: False

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise a random

one will be generated)

--appName The name of the application to run

2.15 runScript.py

Read a sequence of command APDUs from a file and send them to the device. The file must be formatted as hex, with one CAPDU per line.

```
usage: python -m ledgerblue.runScript [-h] [--fileName FILENAME] [--apdu]
[--scp] [--targetId TARGETID]
[--rootPrivateKey ROOTPRIVATEKEY]
```

2.15.1 Named Arguments

--fileName The name of the APDU script to load

--apdu Display APDU log

Default: False

--scp Open a Secure Channel to exchange APDU

Default: False

--targetId The device's target ID (default is Ledger Nano S)

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise a random

one will be generated)

2.16 setupCustomCA.py

Enroll a Custom CA public key onto the device.

```
usage: python -m ledgerblue.setupCustomCA [-h] [--targetId TARGETID] [--apdu]
[--rootPrivateKey ROOTPRIVATEKEY]
[--public PUBLIC] [--name NAME]
```

2.16.1 Named Arguments

--targetId The device's target ID (default is Ledger Blue)

--apdu Display APDU log

Default: False

--rootPrivateKey The Signer private key used to establish a Secure Channel (otherwise a random

one will be generated)

--public The Custom CA public key to be enrolled (hex encoded)

--name The name to assign to the Custom CA (this will be displayed on screen upon auth

requests)

2.17 signApp.py

2.18 updateFirmware.py

```
usage: python -m ledgerblue.updateFirmware [-h] [--url URL] [--apdu]
[--perso PERSO]
[--firmware FIRMWARE]
[--targetId TARGETID]
[--firmwareKey FIRMWAREKEY]
```

2.18.1 Named Arguments

--url Server URL

Default: "https://hsmprod.hardwarewallet.com/hsm/process"

--apdu Display APDU log

Default: False

--perso A reference to the personalization key; this is a reference to the specific Issuer

keypair used by Ledger to sign the device's Issuer Certificate

Default: "perso_11"

--firmware A reference to the firmware to load

--targetId The device's target ID (default is Ledger Blue)

--firmwareKey A reference to the firmware key to use

2.19 verifyApp.py

```
usage: python -m ledgerblue.verifyApp [-h] [--hex HEX] [--key KEY]
[--signature SIGNATURE]
```

2.19.1 Named Arguments

--hex The hex file of the signed application

--key The Custom CA public key with which to verify the signature (hex encoded)

--signature The signature to be verified (hex encoded)

2.20 verifyEndorsement1.py

Verify a message signature created with Endorsement Scheme #1.

```
usage: python -m ledgerblue.verifyEndorsement1 [-h] [--key KEY]
[--codehash CODEHASH]
[--message MESSAGE]
[--signature SIGNATURE]
```

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2.20.1 Named Arguments

--key The endorsement public key with which to verify the signature (hex encoded)
 --codehash The hash of the app associated with the endorsement request (hex encoded)

--message The message associated to the endorsement request (hex encoded)

--signature The signature to be verified (hex encoded)

2.21 verifyEndorsement2.py

Verify a message signature created with Endorsement Scheme #2.

```
usage: python -m ledgerblue.verifyEndorsement2 [-h] [--key KEY]
[--codehash CODEHASH]
[--message MESSAGE]
[--signature SIGNATURE]
```

2.21.1 Named Arguments

--key The endorsement public key with which to verify the signature (hex encoded)
 --codehash The hash of the app associated with the endorsement request (hex encoded)

--message The message associated to the endorsement request (hex encoded)

--signature The signature to be verified (hex encoded)