
MythX Docs

The MythX team

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MythX is a security analysis API for Ethereum smart contracts. It allows any developer or developer team to integrate advanced security analysis directly into development environments and build pipelines. It detects many common Solidity vulnerabilities and EVM bytecode vulnerabilities automatically.

MythX is integrated into popular developer tools you use today such as *Truffle*. Plus, you can integrate MythX into your own security tools, apps, and existing blockchain services.

MythX has multiple target audiences:

- **Developers and dev teams** who wish to verify smart contract security as part of their project workflow.
- **Tool creators and integrators** who wish to build a new MythX tool or integrate the MythX API into their product or service.

Note: While MythX is designed with Ethereum in mind, the service should be compatible with any chain that uses the EVM (such as VeChain and Tron). In most cases, you will just have to change a setting in your development environments to deploy to the different blockchain and then you can proceed to analyzing your contracts.

Please continue on to learn more about MythX.

Getting started Test out the service, sign up for an API key, and learn about the workflow.

MythX tools All the current and evolving tools that can be used with MythX.

Building security tools using MythX Information about the MythX API, for developers who wish to build their own tools or integrate MythX into their product or service.

Getting support How to get support and engage with the MythX community.

1.1 Getting started

This page will show how to start using MythX in the shortest number of steps.

1.1.1 Quickstart

The quickest way to see MythX in action is by using a MythX tool such as the *MythX for Truffle* plugin.

No registration is required for this, though the results will be limited. See the section on *using MythX for Truffle* for more details.

1. In a terminal, navigate to the root of your local Truffle project.
2. Install the MythX plugin:

```
npm install truffle-security
```

3. Analyze all the contracts in the project with MythX:

```
truffle run verify
```

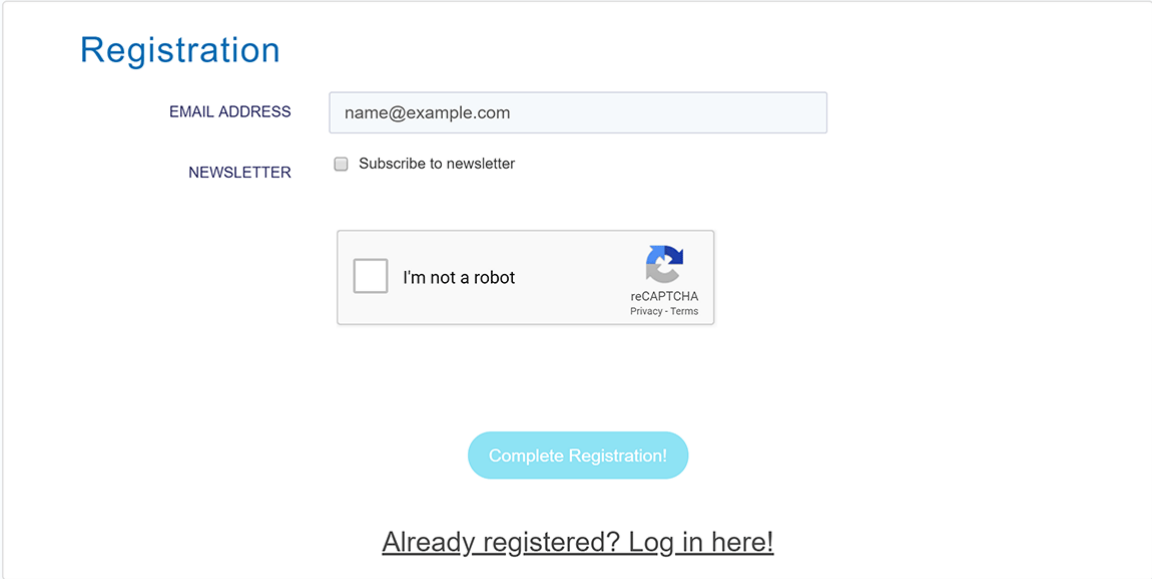
This will run a security analysis in Trial Mode, which limits the returned results to three vulnerabilities only. For a more complete report, you will need to create an account with MythX.

1.1.2 Creating an account

To get the full functionality of MythX, you need to create an account.

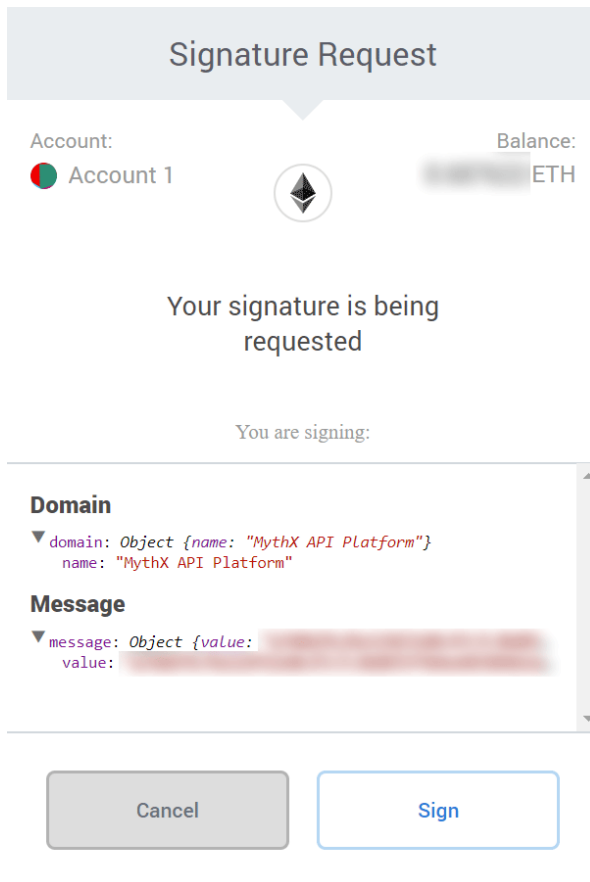
Note: MythX requires [MetaMask](#), a browser-based wallet application, in order to create accounts. You must be logged in to MetaMask before continuing. The active address will be associated with your account and be used for any plans you may purchase.

1. Go to <https://mythx.io> and click the *Sign Up* button on the top right.
2. Fill out the registration form. You will need to supply a valid email address.

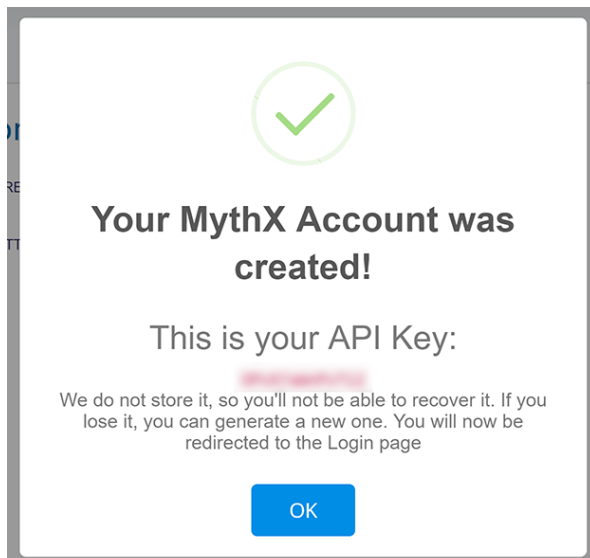


The screenshot shows a registration form titled "Registration". It includes an "EMAIL ADDRESS" field with the placeholder "name@example.com", a "NEWSLETTER" section with a checkbox for "Subscribe to newsletter", and a reCAPTCHA "I'm not a robot" widget. A blue "Complete Registration!" button is centered below the form. At the bottom, there is a link: "Already registered? [Log in here!](#)".

3. When finished, click *Complete Registration*.
4. A MetaMask popup will display, asking for confirmation. Click *Sign* to continue.



5. An API key will be generated for you and displayed. Please copy this key down, as you will not be able to retrieve it later. (You can generate a new one in your account dashboard if necessary.)



6. You will be sent an email to verify your address. You will need to verify your email address before you can use the MythX service.

1.1.3 Linking your account with tools

Your account, once verified, is on the Free plan. This means that you can receive the complete report of vulnerabilities when running scans.

Note: MythX offers both free and paid plans. For information on plans and features, please see our [Plans](#) page.

If using one of the *MythX tools*, you will need to link your account to the tool to take advantage of your account's plan. While the specifics of each tool differ, most tools will pick up your account information when stored in your system's environment variables.

Environment variable	Value
MYTHX_ETH_ADDRESS	Your MythX account (Ethereum address)
MYTHX_PASSWORD	API key supplied to you during registration

Please see *the specific page for your tool* to see more details about linking your account.

1.2 MythX tools

Welcome! Here you will find an overview of the most common tools that you can use to interact with the MythX API.

1.2.1 Current tools

Truffle

MythX for Truffle is a [Truffle plugin](#) that adds automated smart contract security analysis to the [Truffle framework](#). With this plugin, you can run security analysis directly from your Truffle development environment.

The MythX plugin requires Truffle 5.0 or higher. Note that your Truffle project must compile successfully for the security analysis to work.

Installation

You can install the plugin on a per-project basis or globally.

Warning: Windows users need to install the following dependencies:

- Git
- Windows Build Tools npm package:

```
npm install --global --production windows-build-tools
```

Both will need to be installed with Administrator privileges.

In addition, those using **Windows PowerShell** may need to set the [Execution Policy](#) to Unrestricted in order to install the Windows Build Tools package:

```
Set-ExecutionPolicy Unrestricted
```

This will also need to be run with Administrator privileges.

Individual project

Install the plugin on an individual Truffle project by running the following inside the root of your Truffle project:

```
npm install truffle-security
```

The plugin will install for that Truffle project only. In addition, the plugin will **edit the project's configuration file** (`truffle-config.js`) to add the necessary plugin configuration. You do not need to edit this file.

Note: If you have existing plugins activated for the project, they will not be affected.

Global installation

Install the plugin globally so that it is accessible to all projects:

```
npm install -g truffle-security
```

If you install MythX for Truffle in this manner, **you will in addition need to edit each project's configuration file** (`truffle-config.js`) to add the necessary plugin:

```
module.exports = {  
  
  // ...  
  
  plugins: [ "truffle-security" ],  
  
  // ...  
  
};
```

Usage

Analyzing an entire project

To run MythX for Truffle, run the following command in the root of your configured Truffle project:

```
truffle run verify
```

Note: The project must compile successfully in order for the plugin to run. If the project hasn't been compiled yet, MythX for Truffle will try to compile it first.

Analyzing whole contract files

By default, all contracts in all contract files in the project will be analyzed. To analyze only a single contract file, use the following syntax:

```
truffle run verify contract.sol
```

This will analyze all the contracts found in the file `contract.sol`.

Multiple contract files can be specified here as well:

```
truffle run verify contract1.sol contract2.sol
```

All contracts inside both `contract1.sol` and `contract2.sol` will be analyzed.

Analyzing specific contracts

You can also analyze a specific contract:

```
truffle run verify contract.sol:MyContract
```

This will analyze the contract named `MyContract` found in the file `contract.sol`.

Multiple contracts can be specified here too. For example:

```
truffle run verify contract1.sol:MyContract1 contract2.sol:MyContract2
```

This will analyze both `MyContract1` and `MyContract2`, which are found in the `contract1.sol` and `contract2.sol` files respectively.

Warning: The following syntax has been deprecated and should not be used:

```
truffle run verify MyContract
```

Options

To see the various command options available to you, run the following:

```
truffle run verify --help
```

You can pass options to the tool in two ways:

- Command line options (`--option`)
- Configuration file (`truffle-security.json`)

Command line options take precedence over any options specified in the configuration file.

Command line options

`--all`

Compile all contracts. Without this, only the contracts changed since last compile will be recompiled.

`--debug`

Provide additional debug output. Use `--debug=2` for more verbose output. Implies `--no-progress`.

--initial-delay <N>

Minimum amount of time (in seconds) to wait before attempting a first status poll. Default is 45 seconds. [Read more about improving polling response.](#)

--json

Output results in unprocessed JSON format. Differs from `--style=json` which provides an es-lint compatible output format. See also `--yaml`.

--limit <N>

Limit the number of parallel analysis requests to no more than `<N>`. As results come back, remaining contracts are submitted. The default and maximum is 4, but this can be set lower.

--min-severity <LEVEL>

Ignore SWCs below the designated severity level. Options are `warning` or `error`.

Note: Currently, the only severity levels are `warning` and `error`, so choosing `warning` here has no effect (ignores nothing). Future versions may add support for an `info` severity level, which would be ignored.

--mode <MODE>

Perform `quick` or `in-depth` (`full`) analysis.

--no-color

Disable output coloring.

--no-progress

Disable progress bars during analysis.

--style <STYLE>

Output the report in the given `es-lint` style. Options include `stylish`, `json`, `table`, `tap`, `unix`, and `markdown`.

--swc-blacklist <LIST>

Ignore a specific SWC or list of SWCs. Use the number only (`107` instead of `SWC-107`). If using a list, use commas and no spaces to separate the SWCs (`103,111,115`).

`--timeout <N>`

Limit MythX analyses time to <N> seconds. The default is 300 seconds.

`--uuid <UUID>`

(Experimental) Display results from a prior analysis with the given UUID. Result is in YAML.

`--version`

Show package and MythX version information.

`--yaml`

Output results in unprocessed YAML format. Differs from `--style=yaml` which provides an es-lint compatible output format. See also `--json`.

Configuration file

In addition to command line options, you can specify a configuration file named `truffle-security.json`. Placed in the root of the project, this file can contain a list of options and values. Every option available on the command line is available here.

An example format of this file is as follows:

```
{
  "style": "table",
  "mode": "quick",
  "min-severity": "warning",
  "swc-blacklist": [103,111]
}
```

For arguments that don't take a value (such as `no-progress`) use the format:

```
{
  "no-format": true
}
```

For arguments that take a list (such as `swc-blacklist`), brackets for the values are optional.

Note: Command line options take precedence over any options specified in the configuration file.

Accounts and access

You do not need to sign up for a MythX account in order to use the MythX plugin for Truffle.

By default the plugin runs in Trial mode. **Trial mode returns a limited report**, with not all vulnerabilities listed. To get access to an unrestricted report, sign up for an account at <https://mythx.io>.

Note: Both free and paid plans are available. See [Getting started](#) for more details.

Once you have signed up for an account, you will need to add your account and password as environment variables on your system.

Environment variable	Value
MYTHX_ETH_ADDRESS	Your MythX account (Ethereum address)
MYTHX_PASSWORD	Your MythX password

You can temporarily add these environment variables to your terminal with the following commands (which will need to be customized with your account information):

- **Linux / macOS:**

```
export MYTHX_ETH_ADDRESS=0x123456789123567890000000000000000000000000
export MYTHX_PASSWORD='Put your password in here!'
```

- **Windows:**

```
set MYTHX_ETH_ADDRESS=0x123456789123567890000000000000000000000000
set MYTHX_PASSWORD="Put your password in here!"
```

Once you have done this, the MythX plugin should recognize your credentials and elevate your privileges.

See also:

- [MythX for Truffle \(npm\)](#)
- [MythX for Truffle \(GitHub\)](#)

Remix

MythX is available as a plugin for [Remix](#), a popular web-based IDE for smart contract development and deployment, created and hosted by the Ethereum Foundation.



remix

Setup

Note: These instructions will show the Remix interface that is current as of mid-2019. We recommend everyone use this interface.

Because Remix is a web-based interface, no local installation is required. However, MythX will need to be specifically activated from within the Remix Plugin Manager before use.

To activate MythX in Remix:

1. Click the *Plugins* icon (which resembles a plug).

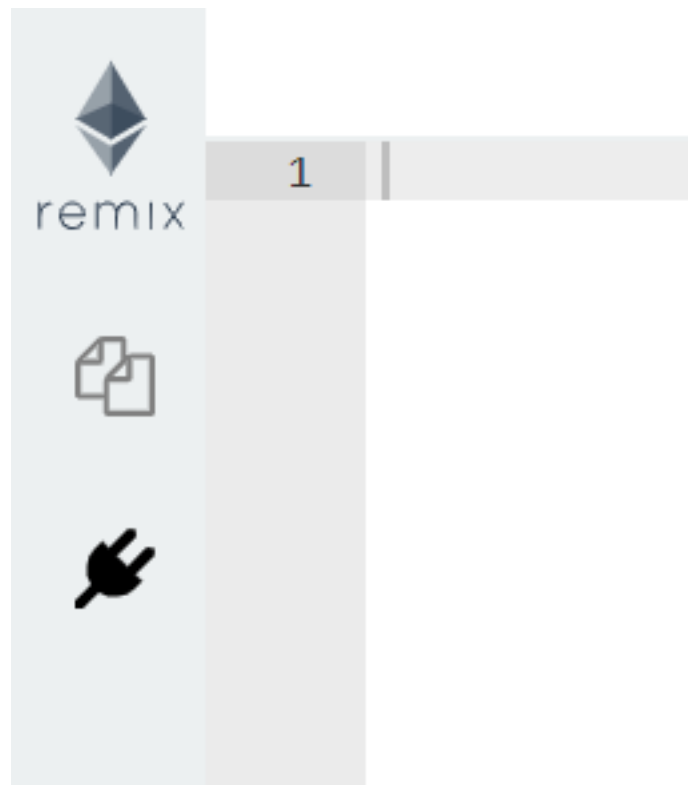
Alternately, click the *See all Plugins* button under *Featured Plugins*.

2. The full list of plugins for Remix will be displayed. Scroll down to the entry titled *MythX Security Verification* and click *Activate*.

If done correctly, the plugin will be listed under *Active Modules* and the MythX icon will be shown in the sidebar.

3. (*Optional but recommended*) Click the MythX logo and enter your MythX credentials. This consists of your Ethereum address (also known as User ID) and the password supplied to you when you created your account at mythx.io. When done, click *Save*.

Note: Without MythX credentials, you will be running in Trial Mode, which will only return a limited report of vulnerabilities. You can go to <https://mythx.io> to create a free account which will offer an unrestricted report.



MythX Security Verification

beta

Activate

Perform Static And Dynamic Security Analysis Using
The MythX Cloud Service

Active Modules

1

MythX Security Verification

beta

Deactivate

Perform Static And Dynamic Security Analysis Using The MythX Cloud Service



remix



MYTHX SECURITY VERIFICATION



beta

Credentials ⓘ

Address

0x00

Password

.....

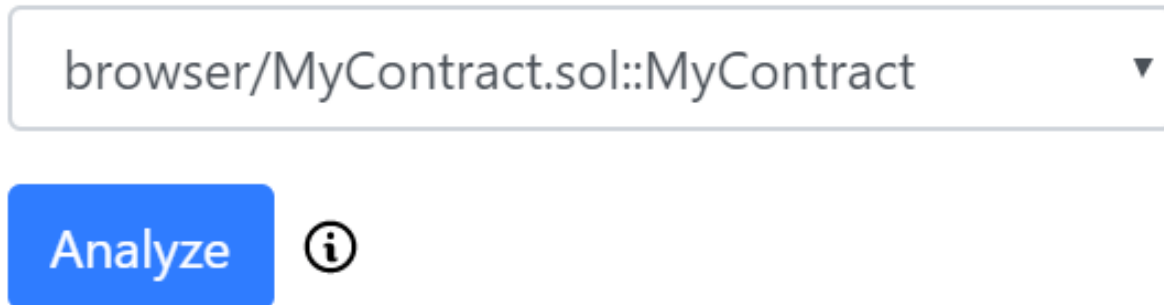
Save

Usage

You can perform a security analysis on any contract in any open file on Remix.

To perform an analysis:

1. Click the MythX logo on the sidebar to open the MythX control panel (if it isn't already open).
2. Below the credentials section, there will be a select box containing a list of all applicable contracts. Select the one you wish to analyze and click the *Analyze* button.



Note: The contract may need to be compiled first, depending on the current Remix settings. Make sure the *Solidity Compiler* plugin for Remix is activated in your project. You will have to click the Solidity icon and then click the *Compile* button for your contract.

3. The analysis may take a few minutes. When completed, a list of vulnerabilities will be displayed, along with a link to the [SWC Registry](#) for each vulnerability found.

browser/MyContract.sol

[1:0] A floating pragma is set. [SWC-103]

[0:0] MythX API Trial Mode.

✘ 2 problems (0 errors, 2 warnings)

Warning: If you are running in Trial Mode, you will see a response here saying so. This means that some vulnerabilities may not be shown in the output.

See also:

- [Remix MythX plugin README \(GitHub\)](#)

Guardrails

GuardRails is a service that provides continuous security feedback for your GitHub repositories.



What is GuardRails?

Guardrails makes open-source security tools easily available in your GitHub pull requests. It has been tuned to keep the noise low and only report high-impact and relevant security issues.

Installing and configuring security tools, even for one repository, typically takes a lot of time and effort. GuardRails makes that process painless and rewarding for developers.

GuardRails can be installed across all your repositories in minutes. Once installed, GuardRails identifies security problems in your codebase and helps you fix them.

In addition, GuardRails leverages the power of MythX in order to scan for security vulnerabilities in your smart contracts.

Setup

To view to latest setup instructions for GuardRails, please see their [Getting Started](#) page.

Note: The free version of GuardRails only works with public repositories.

MythX comes built-in to GuardRails integration; **no special installation is required.**

Configuration

By default GuardRails will decide how to analyze based on the code tag on the repository. Solidity isn't always caught correctly, but you can set the *bundle* setting default to *solidity* in the [Dashboard](#).

Note: [View all GuardRails configuration options.](#)

Scanning

Once GuardRails is properly configured, whenever a pull request is created on a branch, GuardRails will start a scan in the comments. This scan may take some time, especially if you have multiple languages or multiple smart contracts.

When completed, you will see the results of the scan in the pull request:

wallet lib c876bbf

guardrails bot commented 10 minutes ago

⚠️ We detected security issues in this pull request:

- ▶ Unprotected Critical Function (1)

Happy with the results? Give your [feedback](#).

Add more commits by pushing to the `contracts/walletlibrary` branch on `danielrea/guardrails-mx-test`.

All checks have failed Hide all checks
1 failing check

guardrails/scan — detected 1 new security issues Details

This branch has no conflicts with the base branch
Merging can be performed automatically.

You can also [open this in GitHub Desktop](#) or [view command line instructions](#).

You can see more detailed information about the issue and where it came from by clicking *Details* to see the scan report in the GuardRails dashboard:

Scan Report Show detailed results

Unprotected Critical Function(1)

File: [/contracts/walletlibrary.sol](#), Line:226

More info on how to fix Unprotected Critical Function in [Solidity](#).

See also:

- [GuardRails dashboard](#)
- [GuardRails configuration](#)

MythXJS

MythXJS is a JavaScript library for interacting with the MythX API.

Installation

MythXJS can be installed via npm:

```
npm install mythxjs
```

Examples

Creating a new instance of the library using ES6 modules

```
import { Client } from 'mythxjs'

const mythx = new Client('0x0000000000000000000000000000000000000000000000000000000000000000', 'trial',
↳ 'testTool');
```

Performing a login request

```
// Logs in and returns an object containing access and refresh token
const tokens = await mythx.login()
```

Submitting an analysis using bytecode only

```
const bytecode = '0xfe'
await mythx.submitBytecode(bytecode)
```

Getting a list of detected issues

```
await mythx.getDetectedIssues('1111-2222-3333-4444')
```

Logging in with MetaMask

In order to keep MythXJS as lean as possible it does not handle [MetaMask](#) integration directly. Instead it provides two methods:

- `getChallenge()`
- `loginWithSignature()`

With these methods, you can handle the MetaMask integration as you prefer. You can also work with your preferred version of *web3*.

Here is an example using React and `web3@1.0.0-beta.37`:

```

const handleSignMessage = (account, data) => {
  try {
    return new Promise((resolve) => {
      const {value} = data.message
      if (!account) {
        console.error('no-account')
      }
      const params = [account, JSON.stringify(data)]
      web3.currentProvider.send(
        { method: 'eth_signTypedData_v3', params, from: account },
        (err, result) => {
          if (err || result.error) {
            console.error('Error with handling signature.', err)
          }
          resolve(value + '.' + result.result)
        }
      )
    }).catch((error) => {
      console.error(error)
    })
  } catch(err) {
    console.error(err)
  }
}

const loginWithMM = async () => {
  const accounts = await web3.eth.getAccounts();
  const account = accounts[0]

  const data = await mythx.getChallenge(account.toLowerCase())

  handleSignMessage(account, data).then(
    async (message) => {
      // Returns set of tokens
      const result = await mythx.loginWithSignature(message)
      console.log(result, 'ress')
    }
  ).catch(err => console.error(err))
}

```

See also:

- [MythXJS documentation \(GitHub\)](#)
- [Source \(GitHub\)](#)
- [OpenAPI spec \(MythX\)](#)

Mythos

Mythos helps you run scans right in your console, returning the output with source code mapping.

Install Mythos

You must have [nodejs](#) and [npm](#) installed on your system.

```
$ npm install @cleanunicorn/mythos
```

Usage

First of all you need to have an active account created on the [MythX](#) platform.

You need to specify your Ethereum address and the password that you generated on the platform.

I prefer to add them to the console as environment variables:

```
$ export MYTHX_ETH_ADDRESS='mythxEthAddress'  
$ export MYTHX_PASSWORD='mythxPassword'
```

And then you can start the scan:

```
$ mythos analyze ./contract.sol Contract
```

But you can also specify them as flags `--mythxEthAddress=mythxEthAddress` and `--mythxPassword=mythxPassword` when running the tool.

Check the [GitHub](#) page and star the project, open an issue if you need more functionality or have some kind of problem.

It is a work in progress so any feedback is appreciated and your input will help shape the tool to fit your needs.

PythX - A Python MythX CLI

PythX is a Python CLI for MythX.

The [PythX package](#) does not only provide a powerful Python library, but also ships with a command line interface by default. While it initially was meant as an example to show developers how easy it is to implement complex behaviour with the PythX library, it has since taken on a life on its own. While the focus clearly is on the library side of PythX, we have decided to also maintain the CLI part of it as a low-level entrypoint to new users who just want to play around with the API.

Installation

PythX runs on Python 3.5+.

To get started, simply run

```
$ pip3 install pythx
```

The PythX CLI

The PythX CLI aims to be a simple example implementation to show developers by practical example how PythX can be used in action. It provides a simple (and pretty!) interface to list analyses, submit new ones, check the status of a job, and get report data on the found issues.

```
$ pythx  
Usage: pythx [OPTIONS] COMMAND [ARGS]...
```

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```

PythX is a CLI/library for the MythX smart contract security analysis API.

Options:
  --help  Show this message and exit.

Commands:
  check      Submit a new analysis job based on source code, byte code, or...
  login      Login to your MythX account
  logout     Log out of your MythX account
  openapi    Get the OpenAPI spec in HTML or YAML format
  ps         Get a greppable overview of submitted analyses
  refresh    Refresh your MythX API token
  report     Check the detected issues of a finished analysis job
  status     Get the status of an analysis by its UUID
  top        Display the most recent analysis jobs and their status
  truffle    Submit a Truffle project to MythX
  version    Print version information of PythX and the API

```

By default, PythX comes with a pre-enabled trial user. To get started right away, simply login with the default values:

```

$ pythx login
Please enter your Ethereum address [0x000000000000000000000000000000000000]:
Please enter your MythX password [trial]:
Successfully logged in as 0x000000000000000000000000000000000000

```

If you already have an account on [MythX](#), simply login with your Ethereum address and the API password you have set on the website.

Submit an Solidity source file for analysis:

```

$ pythx check -sf /mythx-test/contracts/etherstore.sol
Analysis submitted as job df137587-7fc1-466a-a4b2-d63392099682

```

Check the status of your analysis job:

```

$ pythx status df137587-7fc1-466a-a4b2-d63392099682

```

uuid	df137587-7fc1-466a-a4b2-d63392099682
apiVersion	v1.4.3
mythrilVersion	0.20.0
maestroVersion	1.2.3
harveyVersion	0.0.13
maruVersion	0.3.4
queueTime	0
runTime	0
status	Finished
submittedAt	2019-03-05T10:24:05.071Z

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submittedBy	123456789012345678901234
-------------	--------------------------

Get the analysis report:

```
$ pythx report df137587-7fc1-466a-a4b2-d63392099682
Report for /mythx-test/contracts/etherstore.sol
```

Line	SWC Title	Severity	Short Description
21	Reentrancy	High	persistent state read after call
21	Reentrancy	High	persistent state write after call
22	Reentrancy	High	persistent state write after call
19	Reentrancy	Medium	A call to a user-supplied address is executed.
19	Timestamp Dependence	Low	Sending of Ether depends on a predictable variable.

1.2.2 New tools wanted

Are you working on an integration with an IDE, a web interface, or something else that's super useful? If you are building on MythX, we want to know about it!

Please join our community on [Discord](#) and reach out to the team for more information.

Note: We plan to offer a revenue sharing system for qualifying tools. More details will be announced soon.

1.3 Building security tools using MythX

This section of the guide is aimed at developers who want build security tools using the MythX API.

1.3.1 Contents

1.3.2 What Tools to Build?

Using MythX API, you can build security tools that find bugs in smart contracts for Ethereum or compatible blockchains such as Tron and Quorum. Currently, we support Solidity code and EVM bytecode, but we are working on support for additional bytecode formats (e.g. eWASM) and languages.

Some examples for potential MythX tools are:

- Plugins for dapp development environments, such as Truffle, Remix and Embark;

- Plugins for code editors (Sublime Text, Atom, vim, ...);
- Apps and CI hooks for code repositories (GitHub, Gitlab);
- Command-line tools for security auditors;
- Integrations into dapp browsers and wallets;
- Standalone web interfaces.

Feel free however to experiment with the API in any way you want!

1.3.3 API Specification

Besides whatever you might find in this guide, the [MythX OpenAPI Spec](#) is the ultimate authority. Beyond that be dragons.

1.3.4 Language Bindings

In most cases you'll want to use an existing client library that abstracts the low-level details of interacting with MythX.

JavaScript Library

Armllet is a thin wrapper around the [MythX API](#) written in JavaScript which simplifies interaction with MythX. For example, the library wraps API analysis requests into a promise.

Installation

Just as with any nodejs package, install with:

```
$ npm install armllet
```

Example

Here is a small example of how you might use this client. For demonstration purposes, we'll set the credentials created on the MythX, you can use either the Ethereum address or email used during registration and the password you created:

```
$ export MYTHX_PASSWORD=xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx  
$ export MYTHX_ETH_ADDRESS=0x.....
```

Then to get the MythX analysis results with the promise returned by the exposed function:

```
const armllet = require('armllet')  
const client = new armllet.Client(  
  {  
    ethAddress: process.env.MYTHX_ETH_ADDRESS,  
    password: process.env.MYTHX_PASSWORD,  
  })  
const data = {  
  contractName: 'TestMe',  
  abi: [  
    {
```

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```

    constant: false,
    inputs: [
      {
        name: 'first_input',
        type: 'uint256',
      },
    ],
    name: 'lol',
    outputs: [
      {
        name: '',
        type: 'uint256',
      },
    ],
    payable: false,
    stateMutability: 'nonpayable',
    type: 'function',
  },
],
bytecode: '0xf6...',
deployedBytecode: '0xf6...',
sourceMap: '25:78:1:-;;;;8:9:-1;5:2;;;30:1;27;20:12;5:2;25:78:1:;;;;;',
deployedSourceMap: '25:78:1:-;;;;8:9:-1;5:2;;;30:1;27;20:12;5:2;25:78:1:;;;;;',
sourceList: [
  'basecontract.sol',
  'maincontract.sol',
],
sources: {
  'basecontract.sol': {
    source: '[... source code ...]',
  },
  'maincontract.sol': {
    source: '[... source code ...]',
  },
},
analysisMode: 'full',
};
client.analyze({data})
  .then(issues => {
    console.log(issues)
  }).catch(err => {
    console.log(err)
  })

```

You can also specify the timeout in milliseconds to wait for the analysis to be done (the default is 10 seconds). For instance, to wait up to 5 seconds:

```

client.analyze({data}, 5000)
  .then(issues => {
    console.log(issues)
  }).catch(err => {
    console.log(err)
  })

```

See also:

- [npm package](#)

- [The GitHub project](#)
- [MythX API spec](#)
- [MythX JS SDK](#)

Python Library

PythX is a Python library for the [MythX API](#).

Its goal is to facilitate development of use cases that go beyond bare API interaction by making it easy for developers to hook into high-level interfaces. When writing a complex tool around MythX you shouldn't have to worry about refreshing your JWT tokens regularly or basic consistency checking of your requests. PythX takes these tedious tasks away from you - unless you explicitly tell it not to.

Installation

PythX runs on Python 3.5+.

To get started, simply run

```
$ pip3 install pythx
```

Example

```
from pythx import Client

# login as free trial user
c = Client(eth_address="0x0000000000000000000000000000000000000000000000000000000000000000", password="trial")

# submit bytecode, source files, their AST and more!
resp = c.analyze(bytecode="0xfe")

# wait for the analysis to finish
while not c.analysis_ready(resp.uuid):
    time.sleep(1)

# have all your security report data at your fingertips
for issue in c.report(resp.uuid):
    print(issue.swc_title or "Undefined", "-", issue.description_short)

# Output:
# Assert Violation - A reachable exception has been detected.
# Undefined - MythX API trial mode.
```

Check out the [repository](#), read through our [documentation](#), and hit us up on [Discord](#) if you have any issues, feedback, or just want to say hello. :)

Golang Library

Shard is a lightweight Golang CLI for MythX. It serves as a reference implementation.

Installation (unstable)

```
$ snap install --devmode --edge shard
```

Configuration

You can put a config file in `$HOME/.config/.shard.yaml` containing your API key. `shard.yaml` contains:

```
api-key: <put your api key here>
```

This way you don't have to put it in the CLI every time. Alternatively `shard` also looks in the current directory for a configuration file if it can't find one in the aforementioned directory.

Using Shard

As any with any tool, the help command can be very useful

```
$ shard
Shard is a MythX light client

Usage:
shard [command]

Available Commands:
analyze    Analyzes the contract
help      Help about any command
version    Print the version number of Shard

Flags:
-k, --api-key string  The api key to authenticate with. Overrides config value.
    --config string   config file (default is $HOME/.config/.shard.yaml)
-h, --help            help for shard
-v, --verbose         Enable verbose logging.

Use "shard [command] --help" for more information about a command.
```

To analyze a contract execute:

```
$ shard analyze 0x606b...
```

1.3.5 API Walkthrough

The [MythX API curl scripts](#) demonstrate interaction with MythX API at the most basic level. The scripts will show you the HTTP requests that get sent as well with the JSON output returned as the result of each request.

The process for analyzing a smart contract works as follows:

- Authenticate with Ethereum address and password to retrieve an access token;
- Submit a contract for analysis, creating a job run with a UUID;
- See the status of job using the UUID of a previously submitted analysis;
- Get the results of a previously finished analysis using the UUID.

Let's run through a basic example. Make sure that curl is installed and clone the GitHub repository to get started:

```
$ git clone https://github.com/rocky/mythx-api-curl
$ cd mythx-api-curl
```

To verify that you can connect to the API, run the api-version script:

```
$ ./api-version.sh
Running: curl -v GET https://api.mythx.io/v1/version
curl completed successfully. See /tmp/curljs.err53890 for verbose logs.
Processed output from /tmp/curljs.out53890 follows...
{
  "api": "v1.3.3",
  "maru": "0.3.4",
  "mythril": "0.20.0",
  "harvey": "0.0.7"
}
```

Authentication

MythX uses [JSON Web Token \(JWT\)](#) authentication. In this authentication scheme, the user submits their username and password to the [login endpoint](#). Upon successful login the server returns the following:

- A timed access token. This token is needs to be sent by the client with every request to access the API.
- A refresh token that can be used to request a new access token once the current one times out.

To execute the login process on the shell, set the `MYTHX_PASSWORD` to and `MYTHX_ETH_ADDRESS` environment variables to your Ethereum address and API password:

```
$ export MYTHX_PASSWORD=xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxxx
$ export MYTHX_ETH_ADDRESS=0x.....
```

Then run the login script as follows:

```
$ . ./login.sh
Successfully logged into MythX
```

If authentication succeeds, the login script will set the `MYTHX_ACCESS_TOKEN` and `MYTHX_REFRESH_TOKEN` environment variables.

```
$ echo $MYTHX_ACCESS_TOKEN
eyJhb(…)m38eVH7P2TRjM
$ echo $MYTHX_REFRESH_TOKEN
eyJhd(…)Ni00ODg5LTRjM
```

With these variables set you can submit security analysis jobs.

Submitting an Analysis Job

To launch a security analysis job the client needs to submit the Solidity source code and EVM bytecode via a POST request to the [analyses endpoint](#). The input format is similar to the JSON output generated by solc and Truffle. Here is an example:

```

{
  "clientToolName": "mythx-api-curl",
  "data":
  {
    "contractName" : "Token"
    "deployedBytecode" : "6080605482019055600192(...)",
    "deployedSourceMap" : "25:503:0:-;;;6202:0;(...)",
    "bytecode" : "608060405234801561001(...)",
    "sourceMap" : "25:503:0:-;;;8:9:-1(...)",
    "analysisMode" : "quick",
    "sourceList" : [
      "token.sol"
    ],
    "sources" : {
      "Token.sol" : {
        "source" : "pragma solidity ^0.5.0;\n\ncontract Token {\n\n  ↪mapping(address => uint) balances;\n  ↪uint public totalSupply;\n\n  ↪constructor(uint _initialSupply) public {\n    ↪balances[msg.sender] = totalSupply = ↪
↪_initialSupply;\n  }\n\n  ↪function transfer(address _to, uint _value) public ↪
↪returns (bool) {\n    ↪require(balances[msg.sender] - _value >= 0);\n    ↪
↪balances[msg.sender] -= _value;\n    ↪balances[_to] += _value;\n    ↪return true;\n  }
↪\n\n  ↪function balanceOf(address _owner) public view returns (uint balance) {\n    ↪
↪return balances[_owner];\n  }\n\n}"
      }
    },
    "mainSource": "Token.sol"
  }
}

```

The input JSON contains the following fields:

- `clientToolName`: A name that uniquely identifies your MythX tool.
- `data`: A dictionary containing the data of the contract to be analyzed
- `contractName`: The name of the main contract class to be analyzed.
- `deployedBytecode`: The runtime bytecode of the contract.
- `deployedSourceMap`: The source mapping generated by solc for the runtime bytecode.
- `bytecode`: The creation bytecode of the contract.
- `sourceMap`: The source mapping generated by solc for the creation bytecode.
- `analysisMode`: The type of analysis (“quick” or “full”).
- `sourceList`: A list of source files referred to by the source maps.
- `sources`: A dictionary containing the original source code of each code file.
- `mainSource`: The filename of the Solidity file containing the main contract class.

Note that both source code and bytecode must be submitted to receive complete results.

The `analysisMode` field is used to select the type of analysis. Currently two modes are supported:

- `quick`: Perform static analysis and shallow symbolic analysis and input fuzzing. Returns a result within 90 seconds.
- `full`: Perform static analysis and deep symbolic analysis and input fuzzing. May run for up to 2 hours.

About `sourceList` and `sources`

The *sourceList* must contain all files that were used for compiling the contract - i.e. the main Solidity file as well as imports (and imports of imports, etc.). Each filename listed in *sourceList* must have a matching entry in the *sources* dict. Note that the order of the files in the *sourceList* field is crucial for receiving correct issue locations and should match the order that the compiler used to build the source maps.

Assembling the *sourceList* correctly is currently difficult for complex projects - we're working on an easier way that allows ASTs to be submitted instead. In the meantime, you can check out the code of [Sabre](#) which implements support for imports.

If successful, the API returns a UUID that can then be used to retrieve the status and results of the analysis.

```
$ ./analyses.sh sample-json/Token.json
Issuing HTTP POST http://api.mythx.io/v1/analyses
(with MYTHX_API_KEY and EVM bytecode)
curl completed successfully. Output follows...
HTTP/1.1 200 OK
{
  "result": "Queued",
  "uuid": "bf9fe267-d322-4641-aae2-a89e62f40770"
}
```

Polling the API to Obtain Job Status

You can determine the status of your analysis by sending a GET request to */analyses/<UUID>*:

```
$ ./analyses-status.sh bf9fe267-d322-4641-aae2-a89e62f40770
Issuing HTTP GET https://api.mythx.io/v1/analyses/bf9fe267-d322-4641-aae2-a89e62f40770
(with MYTHX_API_KEY)
curl completed successfully. Output follows...
HTTP/1.1 200 OK
{
  "result": "Finished",
  "uuid": "bf9fe267-d322-4641-aae2-a89e62f40770"
}
```

- **Queued:** Your job is in the queue but has not been started yet. Note that you can queue up to 10 jobs at a time.
- **In Progress:** Your job is currently running. In quick mode, the job will remain in running state for approximately one minute. In full mode, the analysis may take up to two hours depending on the complexity of the code.
- **Finished:** The job has been completed successfully and the results can be retrieved.

Estimating Analysis Duration

How long an analysis takes to complete depends on the analysis mode (“quick” or “full”) and overall API load.

Analysis mode

- In “quick” mode, the analysis finishes takes between 30 seconds 5 minute to complete after entering the “in progress” state.
- In “full” mode, the analysis may take up to 2-5 hours. Note that “full” mode is still highly experimental.

Overall API load

We aim to process all incoming requests immediately. However, in times of high load, our jobs might remain in the queue for some time before a worker becomes available.

Polling Recommendations

In order to help users keep below their rate limits (and not overload the API too much), we recommend implementing the following polling algorithm:

- Set an initial delay before sending the first poll after submitting an analysis. Even in quick mode, results rarely are ready in less than 45 seconds. In full mode, results will usually only be ready after 2 hours or more.
- After the initial delay has passed, poll in reasonable regular intervals (e.g. every 8 seconds in “quick” mode and once per minute in “full” mode). Alternatively, start with a low timeout that increases geometrically over time.
- Also set an overall timeout. If a job has been in “in progress” state for more than 12 hours, it is reasonable to assume that there’s a problem on the API side and return an error message to the user. Include the job UUID in the error message. API bugs can be submitted via one of our [support channels](#)

Obtaining Analysis Results

Once the job is in “finished:” state the result can be obtained using as follows:

```
$ ./analyses-results.sh 8a15c859-3245-4d73-bdef-77bf53c5b9b2
Issuing HTTP GET https://api.mythx.io/v1/analyses/8a15c859-3245-4d73-bdef-
↪77bf53c5b9b2/issues
(with MYTHX_ACCESS_TOKEN)

curl completed successfully. See /tmp/curljs.err54326 for verbose logs.
Processed output from /tmp/curljs.out54326 follows...
[
  {
    "issues": [
      {
        "swcID": "SWC-101",
        "swcTitle": "Integer Overflow and Underflow",
        "description": {
          "head": "The binary subtraction can underflow.",
          "tail": "The operands of the subtraction operation are not sufficiently
↪constrained. The subtraction could therefore result in an integer underflow.
↪Prevent the underflow by checking inputs or ensure sure that the underflow is
↪caught by an assertion."
        },
        "severity": "High",
        "locations": [
          {
            "sourceMap": "296:29:0"
          }
        ],
        "extra": {}
      },
      (...)
    ],
    "sourceType": "solidity-file",
    "sourceFormat": "text",
    "sourceList": [
      "token.sol"
    ],
    "meta": {
      "coveredInstructions": 213,
      "coveredPaths": 10,
```

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```

    "error": "",
    "selected_compiler": "0.5.0",
    "warning": []
  }
}
]

```

The output contains a list of issues with title, short description and long description and source mappings, as well as additional information:

- The *swcID* field contains a reference to the [Smart Contract Weakness Classification Registry](#).
- The *description* field describes the found issue in two entries.
 - *head* is the summary of the found issue.
 - *tail* contains the details on what causes the issue well as any possible remediation.
- The *locations* list contain one or more solc-style *sourceMap* entries that contain bytecode offsets into the provided source code files. This source mapping format is described in the [solc documentation](#). The notation *s:l:f* where *s* is the byte-offset to the start of the range in the source file, *l* is the length of the source range in bytes and *f* is the index of the source code file in the *sourceList*.
- The *meta* field contains meta information about the analysis run.

We recommend that users submit both bytecode and source code to obtain a full analysis. If only the creation bytecode is given, and not the source code, MythX will return a result like the following:

```

[
  {
    "issues": [
      (...)
    ],
    "sourceType": "raw-bytecode",
    "sourceFormat": "evm-byzantium-bytecode",
    "sourceList": [
      "0x98d243270da47b324377a628b45e42110ba7520280b8e13ac94aad07501fbb2e"
    ],
    "meta": {
      "coveredInstructions": 111,
      "coveredPaths": 5
    },
  },
]

```

In this instance, `sourceList: [0x98...]` refers to the Keccak256 hash of the runtime bytecode within which the issue(s) were found.

1.3.6 API Details

Token Expiration Times

Validity times for the [JSON Web Tokens](#) are set as follows:

- Access tokens are valid for 10 minutes;
- Refresh tokens are valid for 4 weeks.

Rate Limits

API rate limits need to be considered when designing MythX tools as sending excessive requests may cause API errors. Currently the following rate limits apply:

- The client can submit up to **2 requests per second**.
- The API can queue up to **10 analysis jobs** per client. However, a maximum of **four workers** will be allocated to a single client. It is therefore recommended to limit the number of parallel analysis jobs to four.
- The client can perform up to **10,000 API requests within 24 hours**.

1.3.7 Compiler Settings

It is recommended to activate optimization when compiling source code for analysis. This reduces the complexity of the bytecode, allowing for better performance in the fuzzing and symbolic analysis steps and increasing code coverage.

For example, when using *solcjs*, add the following to the compiler settings:

```
settings: {
  (...)
  optimizer: {
    enabled: true,
    runs: 200
  }
}
```

1.3.8 Example Code

[Sabre](#) is a minimal MythX CLI written in JavaScript. It shows how to compile a Solidity file using solc-js and submit the compiler output to MythX using the [armlet JavaScript library](#).

See also:

- [Sabre - Minimum Viable MythX Client](#)

1.3.9 Revenue Sharing Program

Once paid subscription plans for MythX go live, we'll share back some of the revenue from subscription fees back to tool builders.

The amount revenue share you receive will depend on the number of daily active paying users of your tool. In your tool, set the `clientToolName` field to a unique name of your choice when submitting analysis requests. That way we can keep track of usage statistic.

More details about this program will be announced during the beta in 2019.

1.4 Getting support

There are multiple ways to get in touch with us, whether you want to get help using MythX, you want to develop an integration, or you want to give feedback.

1.4.1 Users

You can connect with the MythX team on Discord at [#mythx-support](#).

To get support for third-party tools it is usually best to communicate directly with the tool developers. For example:

- If you run into an issue with the *MythX plugin for Truffle*, create an issue in its [GitHub repository](#).
- For issues with the *MythX Remix plugin*, you can create an issue in the [Remix plugin GitHub repository](#) as well.

For direct support, please go to [mythx.io](#) and click the *Contact* link.

1.4.2 Tool developers

If you're building tools on our MythX API you can reach out to our team on the following channels:

- [Discord: #mythx-tool-developers](#) - General chat for MythX builders
- [Discord: #api-bugs](#) - For reporting bugs in the MythX service

For direct support, please go to [mythx.io](#) and click the *Contact* link.