Zeek Plugins

Zeek provides a plugin API that allows you to extend Zeek's functionality without changing the core packages.

You can add the following functionality:

- Zeek scripts
- Builtins, i.e functions/events/types
- Protocol analysers
- File analysers
- Logging / Input framework backends

Writing a plugin

We can show an example of how plugins work by writing our own rot13 implementation.

We use the Zeek helper script auxil/zeek-aux/plugin-support/init-plugin to create a template for our plugin.

This takes the following arguments

\$ init-plugin ./rot13-plugin Demo Rot13

The first argument is the directory where we will create the plugin, the second argument is the namespace, and the third argument is the name of the plugin.

Zeek uses a combination of namespace and name to identify plugins to avoid conflicts. For example you can have two different plugins at Demo/Rot13 and Demo1/Rot13 and there won't be any conflict.

Save our file as a BIF (built in function) file:

\$ Cat SIC/IOCI3.DII

Now we are ready to compile our plugin. The configure script needs to be able to find the location of a Zeek installation or source tree.

When you are using a installation-tree, you need to add the associated zeek-config to your PATH environment variable

```
# which zeek-config
/usr/local/zeek/bin/zeek-config
# export PATH="/usr/local/zeek/bin/:$PATH"
# cd rot13-plugin
# ./configure && make
[... cmake output ...]
```

When instead building a plugin against a Zeek source-tree (which must be built first), the configure script must be told its location:

```
# cd rot13-plugin
# ./configure --zeek-dist=/path/to/zeek/dist && make
[... cmake output ...]
```

This builds the plugin in the subdirectory build, which Zeek treats as a dynamic plugin. We can verify that it indeed treats the build subdirectory like this with the -N option, which shows new plugins

```
# export ZEEK_PLUGIN_PATH=/path/to/rot13-plugin/build
# zeek -N
[...]
Demo::Rot13 - <Insert description> (dynamic, version
0.1.0)
[...]
```

We can add a description to tell users what the plugin is about by editing the config.description line in src/Plugin.cc

```
[...]
plugin::Configuration Plugin::Configure()
    {
    plugin::Configuration config;
    config.name = "Demo::Rot13";
    config.description = "Caesar cipher rotating a
string's letters by 13 places.";
    config.version.major = 0;
    config.version.minor = 1;
    config.version.patch = 0;
    return config;
    }
[...]
```

Now we can rebuild and verify that the description is visible:

```
# make
[...]
# zeek -N | grep Rot13
Demo::Rot13 - Caesar cipher rotating a string's letters
by 13 places. (dynamic, version 0.1.0)
```

Now we can use our plugin!:

```
# zeek -e 'print Demo::rot13("Hello")
>>> Uryyb
```

Before distributing the plugin, it is important to edit README, VERSION and CHANGES. You should also add a licence at COPYING.

Testing Plugins

The init-plugin script buts in place a basic test-suite to start with. Firstly it comes with a single test that checks that Zeek has loaded the plugin correctly:

```
# cd tests
# btest -A
[ 0%] rot13.show-plugin ... ok
all 1 tests successful
```

Now we can add a custom script that ensures our rot13 is actually rotating by 13 as designed:

```
# cd tests
# cat >rot13/bif-rot13.zeek

# @TEST-EXEC: zeek %INPUT >output
# @TEST-EXEC: btest-diff output

event zeek_init()
    {
    print Demo::rot13("Hello");
    }
```

Now install the baseline and run the test suite:

```
# btest -U rot13/bif-rot13.zeek
all 1 tests successful
# btest
all 2 tests successful
```