

# Help Topic: Launching a Mission with pAntler

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## Launching a Mission with pAntler

In theory a set of N MOOS applications may be launched from N terminal windows, but this is cumbersome in practice. The `pAntler` tool allows this to be done from a single mission file. In this file, a block of lines declares all the apps to be launched with one invocation of `pAntler`.

Where to get more information:

- `pAntler`: <http://oceanai.mit.edu/ivpman/apps/pAntler>

## Basic pAntler Usage

The Antler block is typically the first configuration block in a `.moos` file, declared with `ProcessConfig = ANTLER` as below. The `MSBetweenLaunches` parameter specifies the number of milliseconds between launching processes. Each line thereafter specifies an app to be launched and whether a dedicated console window should be opened for the application.

```
ProcessConfig = ANTLER
{
  MSBetweenLaunches = 200

  Run = MOOSDB      @ NewConsole = true/false
  Run = AnotherApp  @ NewConsole = true/false
  ...
  Run = AnotherApp  @ NewConsole = true/false
}
```

Further options exist beyond the vanilla launch configuration described above, including (a) the ability to launch a given app under an aliased name, (b) specifying command-line arguments to an app at launch time and more. See the documentation.

## An Example: Launching the MOOSDB along with uXMS

In the example below we use `pAntler` to launch the `MOOSDB` and the `uXMS` scope from a single mission file. The user preferences for `uXMS` are provided in its configuration block. Type `uXMS --example` on the command line for further options if you're curious.

Note: in this example, the launch process should result in a new `xterm` window opening. If you are running on GNU/Linux, the `xterm` should be available by default. If you are running MacOS, you

may need to install `xterm`. If you type `xterm` on the MacOS Terminal command line and you receive a "command not found" error, then you may need to install `xterm`.

<https://www.xquartz.org>

You may need to log out and log back in for this to take effect.

Your goals in this part are:

1. Create a copy of the example mission file shown in Listing 1 below and save it locally as `db_and_uXMS.moos`. (hint: the easiest way to do this is to just invoke the `wget` expression on the top line of this file. This will pull the file down from the server into your current directory.) The mission may be launched from the command-line with:

```
$ pAntler db_and_uXMS.moos
```

This should open a new console window for `uXMS` displaying the variables posted by the DB, with the (S)ource and (T)ime columns expanded, but not the (C)ommunity column.

2. Modify the `uXMS` configuration block in the `.moos` file to configure `uXMS` to keep a history of the `DB.UPTIME` variable. To see configuration options for `uXMS`, type:

```
$ uXMS --example
```

Once you have launched `uXMS` with the new configuration, type 'z' to toggle in and out of history mode.

3. Modify the `db_and_uXMS.moos` file to launch a new terminal window for the `MOOSDB` in addition to the `uXMS` application.

*Listing 0.1: A simple mission file.*

```
// (wget http://oceanai.mit.edu/2.680/examples/db_and_uxms.moos)
ServerHost = localhost
ServerPort = 9000
Community = alpha

ProcessConfig = ANTLER
{
  MSBetweenLaunches = 200

  Run = MOOSDB      @ NewConsole = false
  Run = uXMS        @ NewConsole = true
}

ProcessConfig = uXMS
{
  AppTick = 4
  CommsTick = 4

  VAR          = DB_CLIENTS, DB_UPTIME, DB_TIME
  DISPLAY_SOURCE = true
  DISPLAY_TIME = true
  COLOR_MAP     = DB_CLIENTS, red
}
}
```