

Process management

Table of contents

1 Process management via shellutil.....	2
---	---

DRAFT: May need corrections!

1. Process management via shellutil

process lookup

```
<command name="process-lookup" description="lookup a process"
  command-type="AntCommand" is-static="true">
  <implementation>
    <controller>
      <execute>
        <context depot="{context.depot}"/>
        <command name="ps" module="shellutil"/>
        <arg line="-pname {opts.pname} -output {opts.dest}"/>
      </execute>
    </controller>
  </implementation>
</command>
```

process kill

```
<command name="kill-process" description="stop a process"
  command-type="AntCommand" is-static="true">
  <implementation>
    <controller>
      <execute>
        <context depot="{context.depot}"/>
        <command name="pkill" module="shellutil"/>
        <arg line="-pname {opts.pname}"/>
      </execute>
    </controller>
  </implementation>
</command>
```

process start

```
<command name="process-start" description="star a process"
  command-type="AntCommand" is-static="true">
  <implementation>
    <controller>
      <execute>
        <context depot="{context.depot}"/>
        <command name="exec" module="shellutil"/>
      </execute>
    </controller>
  </implementation>
</command>
```

Process management

```
        <arg line="-executable ${opts.file} -daemon"/>
        </execute>
    </controller>

    </implementation>
</command>
```