If we want to install some basics php-modules, we can create a file under /etc/puppet/manifests/. For example we have the file phpmodules.pp:

```
exec { 'apt-get install php5-memcache':
 command => '/usr/bin/apt-get install php5-memcache'
}
exec { 'apt-get install memcached':
 command => '/usr/bin/apt-get install memcached'
}
exec { 'apt-get install php-apc':
 command => '/usr/bin/apt-get install php-apc'
}
exec { 'apt-get install php5-mcrypt':
 command => '/usr/bin/apt-get install php5-mcrypt'
}
exec { 'apt-get install php5-curl':
 command => '/usr/bin/apt-get install php5-curl'
}
exec { 'apt-get install php5-cli':
 command => '/usr/bin/apt-get install php5-cli'
exec { 'apt-get install php-pear':
 command => '/usr/bin/apt-get install php-pear'
}
exec { 'apt-get install php5-suhosin':
 command => '/usr/bin/apt-get install php5-suhosin'
}
Actually, we have the commands we normally use to install these modules.
In a stand-alone version we simply execute the files with puppet apply phpmodules.pp command
In a client-master version we put the contents of phpmodules.pp into a class, e.g.:
class phpmodules{
 exec .....
```

then we create a **nodes.pp** file where we include the class we have created before (*include phpmodules*)

.