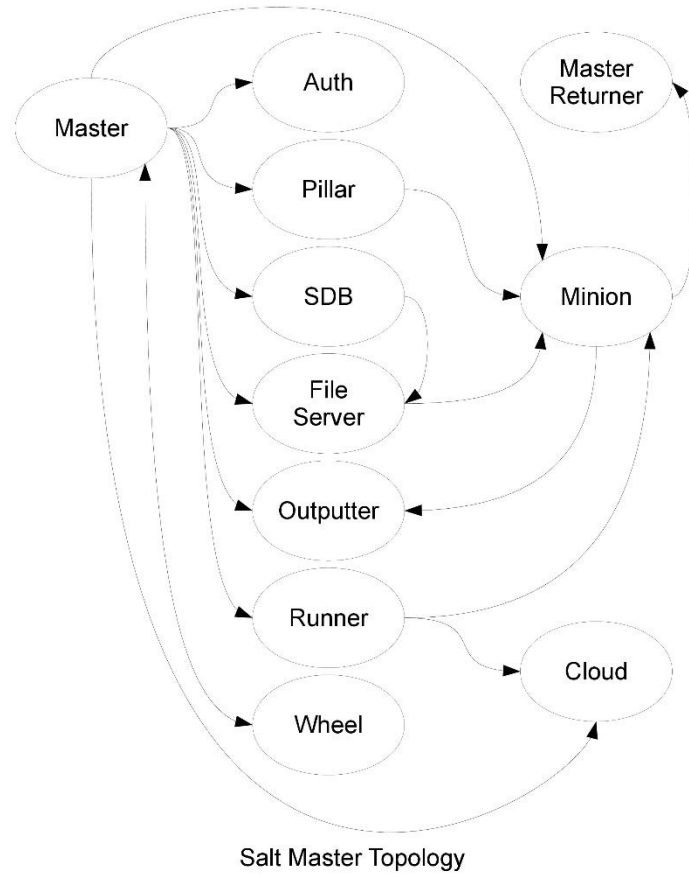
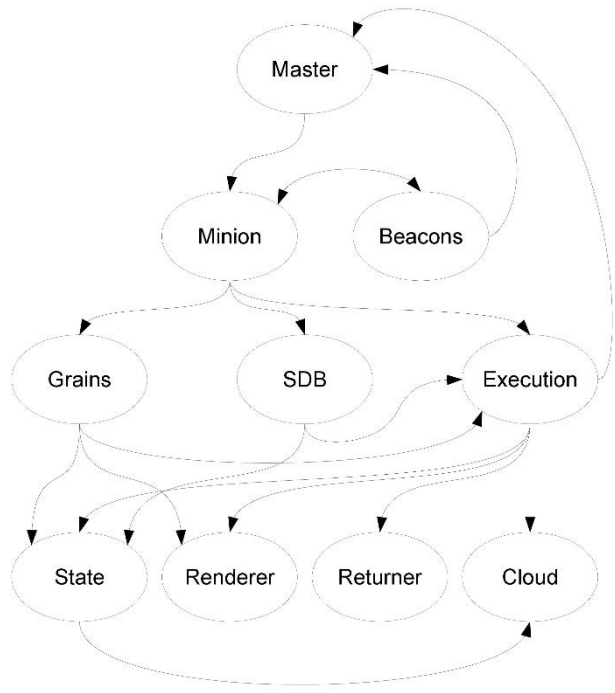


Appendix A: Connecting Different Modules





Salt Minion Topology

Appendix B: Contributing Code Upstream

Notifications



You're ignoring this thread.

~	!	@	#	\$
`		2	3	4
Tab	Q	W	E	
Caps	A	S	D	
Shift	Z	X		



<input type="button" value="Write"/>	<input type="button" value="Preview"/>	<input type="button" value="Write"/>	<input type="button" value="Preview"/>
--------------------------------------	--	--------------------------------------	--

This sentence includes `inline code` .
...
This entire block will be formatted as code.
...

This sentence includes `inline code` .

This entire block will be formatted as code.

⊗ **Some checks were not successful** [Hide all checks](#)

3 failing and 2 successful checks

✗ default — Merged build finished. Details
✗ jenkins/salt-pr-rs-cent7-n — Salt PR - RS CentOS 7 #12223 — FAIL... Details
✗ jenkins/salt-pr-rs-ubuntu14.04-n — Salt PR - RS Ubuntu 14 #9597 ... Details
✓ jenkins/salt-pr-clone — Salt PR - Clone Repository #13533 — SUCC... Details
✓ jenkins/salt-pr-lint-n — Salt PR - Code Lint #13215 — SUCCESS Details

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

or view [command line instructions](#).



Test Result (139 failures / +139)

- [integration.shell.arguments.ArgumentTestCase.test_unsupported_kwarg](#)
- [integration.shell.arguments.ArgumentTestCase.test_kwarg_name_containing_dashes](#)
- [integration.states.renderers.TestlinjaRenderer.test_dot_notation](#)
- [integration.states.handle_error.HandleErrorTest.test_handle_error](#)
- [unit.pillar_test.PillarTestCase.test_topfile_order](#)
- [integration.shell.enabled.EnabledTest.test_template_default_enabled](#)
- [integration.shell.enabled.EnabledTest.test_template_disabled](#)
- [integration.shell.matcher.MatchTest.test_compound](#)
- [integration.shell.matcher.MatchTest.test_pillar](#)
- [integration.shell.matcher.MatchTest.test_repillar](#)

Show all failed tests >>>



```
File: proxmox.py Lines 678 to 697
678     for prop in 'cpuunits', 'description', 'memory', 'onboot', 'net0
679         if prop in vm_: # if the property is set, use it for the
680             newnode[prop] = vm_[prop]
681
682     # LXC specific network config
683     # OpenVZ allowed specifying IP and gateway. To ease migration
684     # Proxmox 3, I've mapped the ip_address and gw to a generic net0
685     # If you need more control, please use the net0 option directly.
686     # This also assumes a /24 subnet.
687     if 'ip_address' in vm_ and not 'net0' in vm_:
688         # gateway is optional and does not assume a default
689         if 'gw' in vm_:
690             newnode['net0'] = newnode['net0'] + ',gw=' + vm_['gw']
691
692     elif vm_['technology'] == 'qemu':
693         # optional Qemu settings
694         for prop in 'acpi', 'cores', 'cpu', 'pool', 'storage', 'sata0',
695             if prop in vm_: # if the property is set, use it for the
```

Type	Class	Description
pylint	E8713	PEP8 E713: test for membership should be 'not in'

