

# cvp.0.5.0 Tempest Test Cases Results on Compass Danube

ID	Capabilities	sub_test case id	Scenario Test Cases	os-nosdn-nofeature-ha	os-odl_l2-nofeature-ha	os-odl_l3-nofeature-ha	os-onos-nofeature-ha
1	forwarding packets through virtual networks in data path (network data path validation)	1	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_mtu_sized_frames	PASS	PASS	PASS	PASS
2	filtering packets based on security rules and port security in data path (packet filtering by security group rules and port security)	1	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_port_security_macspoofing_port	PASS	PASS	PASS	FAIL
		2	tempest.scenario.test_security_groups_basic_ops.TestSecurityGroupsBasicOps.test_cross_tenant_traffic	PASS	PASS	PASS	FAIL
		3	tempest.scenario.test_security_groups_basic_ops.TestSecurityGroupsBasicOps.test_in_tenant_traffic	PASS	PASS	PASS	FAIL
		4	tempest.scenario.test_security_groups_basic_ops.TestSecurityGroupsBasicOps.test_multiple_security_groups	PASS	PASS	PASS	FAIL
		5	tempest.scenario.test_security_groups_basic_ops.TestSecurityGroupsBasicOps.test_port_security_disable_security_group	PASS	PASS	PASS	FAIL
		6	tempest.scenario.test_security_groups_basic_ops.TestSecurityGroupsBasicOps.test_port_update_new_security_group	PASS	PASS	PASS	FAIL
3	dynamic network runtime operations through the life of a VNF (life cycle runtime events of virtual networks)	1	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_hotplug_nic	PASS	PASS	PASS	FAIL
		2	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_network_basic_ops	PASS	PASS	PASS	FAIL
		3	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_subnet_details	PASS	PASS	PASS	PASS
		4	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_update_instance_port_admin_state	PASS	FAIL	FAIL	FAIL
		5	tempest.scenario.test_network_basic_ops.TestNetworkBasicOps.test_update_router_admin_state	PASS	PASS	FAIL	FAIL

4	correct behavior after common virtual machine life cycles events (validation of VNF's functional state after common lifecycle events including reboot, pause, suspense, stop/start and cold migration)	1	tempest.scenario.test_minimum_basic.TestMinimumBasicScenario.test_minimum_basic_scenario	compute: volume_device_name: vdb	FAIL	FAIL	FAIL	FAIL
		2	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_cold_migration		PASS	PASS	PASS	PASS
		3	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_cold_migration_revert		PASS	PASS	PASS	PASS
		4	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_pause_unpause		PASS	PASS	PASS	PASS
		5	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_reboot		PASS	PASS	PASS	FAIL
		6	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_rebuild		PASS	PASS	PASS	FAIL
		7	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_resize		PASS	PASS	PASS	FAIL
		8	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_stop_start		PASS	PASS	PASS	FAIL
		9	tempest.scenario.test_network_advanced_server_ops.TestNetworkAdvancedServerOps.test_server_connectivity_suspend_resume		PASS	PASS	PASS	FAIL
		10	tempest.scenario.test_server_advanced_ops.TestServerAdvancedOps.test_server_sequence_suspend_resume		PASS	PASS	PASS	PASS
		11	tempest.scenario.test_server_advanced_ops.TestServerAdvancedOps.test_resize_volume_backed_server_confirm		PASS	PASS	PASS	PASS
		12	tempest.scenario.test_shelve_instance.TestShelveInstance.test_shelve_instance		PASS	PASS	PASS	FAIL
		13	tempest.scenario.test_shelve_instance.TestShelveInstance.test_shelve_volume_backed_instance		PASS	PASS	PASS	FAIL

		14	tempest.api.compute.admin.test_live_migration.LiveAutoBlockMigrationV225Test.JSON.test_iscsi_volume	SKIP	SKIP	SKIP	SKIP
		15	tempest.api.compute.admin.test_live_migration.LiveAutoBlockMigrationV225Test.JSON.test_live_block_migration	SKIP	SKIP	SKIP	SKIP
		16	tempest.api.compute.admin.test_live_migration.LiveAutoBlockMigrationV225Test.JSON.test_live_block_migration_paused	SKIP	SKIP	SKIP	SKIP
		17	tempest.api.compute.admin.test_live_migration.LiveBlockMigrationTest.JSON.test_iscsi_volume	SKIP	SKIP	SKIP	SKIP
		18	tempest.api.compute.admin.test_live_migration.LiveBlockMigrationTest.JSON.test_live_block_migration	SKIP	SKIP	SKIP	SKIP
		19	tempest.api.compute.admin.test_live_migration.LiveBlockMigrationTest.JSON.test_live_block_migration_paused	SKIP	SKIP	SKIP	SKIP
		20	tempest.api.compute.admin.test_migrations.MigrationsAdminTest.test_cold_migration	PASS	PASS	PASS	PASS
		21	tempest.api.compute.admin.test_migrations.MigrationsAdminTest.test_list_migrations	PASS	PASS	PASS	PASS
		22	tempest.api.compute.admin.test_migrations.MigrationsAdminTest.test_list_migrations_in_flavor_resize_situation	PASS	PASS	PASS	PASS
		23	tempest.api.compute.admin.test_migrations.MigrationsAdminTest.test_resize_server_revert_deleted_flavor	PASS	PASS	PASS	PASS
		24	tempest.api.compute.admin.test_migrations.MigrationsAdminTest.test_revert_cold_migration	PASS	PASS	PASS	PASS
5	simple virtual machine resource scheduling on multiple nodes (multiple networks in a topology)	1	tempest.scenario.test_server_multinode.TestServerMultinode.test_schedule_to_all_nodes	SKIP	SKIP	SKIP	SKIP
				compute: min_compute_nodes: 2			
6	storage security	1	tempest.scenario.test_encrypted_cinder_volumes.TestEncryptedCinderVolumes.test_encrypted_cinder_volumes_cryptsetup	SKIP	SKIP	SKIP	SKIP
		2	tempest.scenario.test_encrypted_cinder_volumes.TestEncryptedCinderVolumes.test_encrypted_cinder_volumes_luks	SKIP	SKIP	SKIP	SKIP
				compute-feature-enabled: attach_encrypted_volume: True			