



Appendix B

This appendix contains the following sections:

- [Report Context Types and Report Context Names, page 1](#)

Report Context Types and Report Context Names

About Report Context Data

Use this list to find and to specify the context data of a report. It provides the Report Context Type, a unique ID number associated with each report context, followed by the Report Context Name. For basic information about reports and contexts, see the Cisco UCS Director REST API Guide.

0 global
1 cloud
2 hostnode
3 vm
4 action
5 cluster
6 services
7 group
8 user
9 event
10 global_admin
11 catalog
12 service_request
13 user_workflow
14 amz_dep_policy
15 rackspace_policy
16 compute_chassis

Report Context Types and Report Context Names

17 compute_server
18 compute_io_card
19 compute_fbi
20 compute_fbi_port
21 vdc
22 vdc_reports
23 datacenter
24 alldatacenters
25 service_profile
26 server_pool
27 vm_snapshot
28 managed_report
29 cloudsense_partner
30 cloudsense_customer
31 cloudsense_partner_admin
32 cloudsense_admin
33 storage_volumes
34 custom_actions
35 storage_aggregates
36 storage_disks
37 ucsm
38 pari
39 pari_device
40 storage_accounts
41 host_account
42 network
43 network_device
44 luns
45 network_switch_port
46 net_device_generic
47 net_device_n1k
48 net_device_fab_ic
49 net_device_n5k
50 ucs_storage_policy
51 ucs_network_policy
52 msp

53 ucs_org
54 ucs_policies
55 ucs_mac
56 ucs_boot_policy
57 netapp_dfm_prov_policy
58 netapp_dfm_prot_policy
59 netapp_dfm_service_policy
60 netapp_dfm_vfiler_template_policy
61 ucs_sp_template
62 netapp_dfm_dataset
63 rhev_datacenter
64 rhev_storage_domian
65 rhev_user
66 rhev_template
67 netapp_filer
68 ucs_wwnn
69 ucs_wwpn
70 ucs_uuid
71 ucs_iomodule
72 ucs_iomodule_port
73 netapp_v_filer
74 netapp_vfiler_volume
75 netapp_vfiler_lun
76 ucs_service_profile
77 ucs_service_profile_template
78 vmware_port_group
79 ucs_portchannel
80 netapp_initiator_group
81 netapp_initiator
82 netapp_vfiler_initiator_group
83 netapp_vfiler_initiator
84 kvm_dep_policy
85 vvd
86 ocap_module
87 hp
88 hp_server

Report Context Types and Report Context Names

89 ocap_module_report
90 ocap_module_file
91 ocap_module_changelog
92 ocap_module_workflowtasks
93 ocap_module_workflowinout
94 ocap_module_schedjobs
95 ocap_module_cloudsense
96 ucs_mac_block
97 compute_server_adapter_unit
98 ucs_locale
99 netapp_dfm_group
100 ucs_sp_vhba
101 ucs_sp_vnic
102 ucs_vnictemplate
103 net_device_qos_policy
104 netapp_ipspace
105 netapp_interface
106 ucs_vlan
107 vmware_network_vswitch
108 vmware_network_dvswitch
109 vmware_network_dvportgroup
110 vmware_network_vmknic
111 datastore
112 net_device_vlan
113 net_device_vsan
114 net_device_interface
115 net_device_port_profile
116 net_device_zone
117 storage_ip_proto_policy
118 standalone_rack_server_account
119 rack_server_summary
120 cimc_boot_definition
121 net_device_asa
122 net_device_asa_context
123 netapp_cifs_share
124 netapp_vfiler_cifs_share

125 netapp_qtree
126 netapp_vfiler_qtree
127 xenvdi_desktop
128 xenvdi_catalog
129 xenvdi_desktop_group
130 vvd_studio_wizard
131 vvd_studio_wizard-page
132 cimc_server_cpu
133 cimc_server_memory
134 cimc_server_pci_adapters
135 cimc_server_psu
136 cimc_server_fan
137 cimc_server_network_adapter
138 cimc_server_vhba
139 cimc_server_vhba_boottable
140 storage_cluster_controller
141 storage_cluster_account
142 storage_cluster_node
143 storage_cluster_vserver
144 storage_cluster_volume
145 cimc_server_vnic
146 tier3_group
147 emc_vnx_account
148 xenvdi_identity_pool
149 storage_cluster_lun
150 storage_cluster_igroup
151 storage_cluster_logInf
152 storage_cluster_initiator
153 storage_cluster_Qtree
154 emc_vnx_file_system
155 emc_vnx_data_mover
156 emc_vnx_mount
157 emc_vnx_cifs_share
158 emc_vnx_volume
159 emc_vnx_nfs_export
160 emc_vnx_storage_pool

Report Context Types and Report Context Names

161 scm_workspace
162 scm_config_account
163 emc_vnx_cifs_server
164 emc_vnx_dns_domain
165 emc_vnx_network_interface
166 emc_vnx_logical_net_device
167 net_device_brocade_300
168 vmware_network_nic
169 infra_load_balancer
170 emc_vnx_lun
171 emc_vnx_storage_pool_for_block
172 emc_vnx_raid_group
173 emc_vnx_lun_folder
174 emc_vnx_storage_group
175 emc_vnx_host
176 emc_vnx_host_initiator
177 emc_vnx_storage_processor
178 ipmi_account
179 ipmi_server
180 compute_accounts
181 hyperv_library_server
182 net_device_brocade_nos_vdx
183 vmware_image_context
184 netapp_snapmirror
185 netapp_vfiler_snapmirror
186 netapp_snapmirror_destination
187 netapp_vfiler_snapmirror_destination
188 netapp_snapmirror_schedule
189 netapp_vfiler_snapmirror_schedule
190 infra_compute_servers
191 net_device_brocade_nos
192 net_device_brocade_fos
193 datacenter_ucs_account
194 ucs_iqn_pool
195 resource_pool
196 dc_ucs_account_server

197 per_rack_server_account
198 dc_account_hp_server
199 per_account_ipmi_server
200 per_dc_ipmi_account
201 per_dc_hp_account
202 per_dc_cimc_account
203 external_service_request
204 net_device_cisco_nxos
205 net_device_cisco_nxos_n7k
206 storage_cluster_port
207 storage_cluster_ifgroup
208 storage_cluster_vlan
209 external_sr_chargeback
210 resources_chargeback
211 ucs_service_profile_bootpolicy
212 ucs_rack_mount_server
213 ucs_fabric_extender
214 ucs_fan_module
215 work_order
216 resource_alert
217 hyperv_image_context
218 hyperv_snapshot_context
219 storage_cluster_exportrule
220 ucs_fan
221 ucs_io_module_port
222 ucs_psu
223 ucs_server_dce
224 ucs_server_hba
225 ucs_server_nic
226 ucs_server_cpu
227 ucs_server_memory_unit
228 ucs_server_disk
229 ucs_vsan
230 ucs_lan_port_channel
231 ucs_fi_fc_port
232 custom_feature

Report Context Types and Report Context Names

233 ucs_vhbtemplate
234 ucs_vlan_group
235 emc_vmax_device
236 emc_vmax_account
237 emc_vmax_igroup
238 emc_vmax_portGroup
239 emc_vmax_storageGroup
240 emc_vmax_masking_view
241 ucs_lan_conn_policy
242 ucs_san_conn_policy
243 ucs_storage_conn_policy
244 ucs_storage_iGroup
245 ucs_decommissioned_server
246 hyperv_cluster_csv
247 hyperv_logical_network
248 hyperv_logicalnework_def
249 hyperv_vmnetwork_subnet
250 hyperv_vm_network
251 hyperv_logical_switch
252 hyperv_file_share
253 hyperv_cluster_availble_nodes
254 ucs_sp_rename
255 hyperv_logicalnework_def_subnet
256 hyperv_storage_file_server
257 hyperv_storage_array
258 hyperv_storage_provider
259 hyperv_storage_classifications
260 hyperv_storage_pool
261 hyperv_storage_pool_per_array
262 vnmc_datacenter_account
263 vnmc_account
264 ucs_fault_suppress_task
265 hyperv_host_group
266 vnmc_tenant
267 vnmc_zone
268 vnmc_acl_policy_rule

269 vnmc_vdc
270 vnmc_vapp
271 vnmc_tier
272 net_device_n3k
273 net_device_mds
274 net_device_cisco_nxos_n7k_vdc
275 emc_vmax_director
276 hyperv_native_uplink_pp
277 hyperv_native_vna_pp
278 hyperv_static_ip_pool
279 hyperv_port_classification
280 hyperv_vm_network_adapter
281 emc_vmax_thin_pool
282 emc_vmax_meta_dev
283 storage_cluster_aggregates
284 net_device_ios
285 emc_vmax_fast_policy
286 emc_vmax_storage_tier
287 netapp_cluster_cron_job
288 netapp_cluster_snapshot_policy
289 netapp_cluster_snapshot_policy_schedule
290 ucs_local_disk_config_policy
291 emc_vnx_meta_lun
292 emc_vnx_block_account
293 emc_vnx_file_account
294 netapp_cluster_volume_snapshot
295 netapp_cluster_vserver_volume_cifs
296 ucs_discovered_server
297 ucs_central
298 ucs_central_domain_group
299 ucs_central_compute_system
300 net_device_cisco_nxos_n7k_vdc_storage
301 cluster_vserver_domain
302 net_device_n9k
303 cimc_server_storage_adapter
304 cimc_server_storage_adapter_summary

305 context_type_cimc_server_storage_adapter_physical
306 context_type_cimc_server_storage_adapter_virtual
307 cimc_server_processor_unit
308 cimc_server_pci_adapter_unit
309 cimc_server_network_adapters
310 cimc_server_network_adapters_eth
311 cimc_server_new_psu
312 cluster_vserver_Ip_Host_Mapping
313 rack_server_api_supported
314 vnmc_vsg_policy
315 netapp_cluster_portset
316 cluster_vserver_sis_policy
317 cimc_server_vic_adapter
318 cimc_server_vic_adapter_vhba
319 cimc_server_vic_adapter_vnic
320 cluster_wwpn_alias
321 system_task
322 system_task_history
323 remote_agent
324 agent_tasks
400 xyz_context
425 all_pods_physical_compute
426 ucs_central_org
427 pnsc_cs_profile
428 netapp_cluster_nfs_service
429 all_pods_physical_storage
430 all_pods_physical_network
431 ucs_central_accounts
432 multi_domain_managers
433 hyperv_host_adapter_ln
434 hyperv_vnetwork_hostadapter
435 netapp_cluster_vserver_peer
436 netapp_cluster_snapmirror
437 pnsc_policy_set
438 netapp_cluster_snapmirror_policy
439 pnsc_policy_list

440 ucs_central_chassis
441 ucs_central_server
442 ucs_central_server_storage_controller
443 ucs_central_vnic_template
444 ucs_central_vhba_template
445 ucs_central_service_profile
446 ucs_central_service_profile_templ
447 ucs_central_wwpn
448 ucs_central_wwnn
449 ucs_central_mac
450 ucs_central_uuid
451 ucs_central_ippool
452 ucs_central_server_pool
453 ucs_central_lan_conn_pol
454 ucs_central_san_conn_pol
455 netapp_cluster_job
456 net_device_n6k
457 ucs_central_boot_policy
458 pnsc_compute_firewall
459 net_device_n1110
460 ucs_central_fan_module
461 netapp_cluster_vserver_routing_group
462 netapp_cluster_peer
463 ucs_central_vsan
464 ucs_central_vlan
465 ucs_central_rack_mount_server
466 ucs_iscsi_adapter_policy
467 ucs_network_control_policy
468 ucs_qos_policy
469 ucs_central_fex
470 whiptail_account
471 whiptail_initiator_group
472 whiptail_volume_group
473 whiptail_lun
474 whiptail_interface
475 whiptail_accela

476 whiptail_invicta
477 ucs_central_fc_adapter_policy
478 ucs_central_firmware_policy
479 ucs_central_maintenance_policy
480 ucs_central_server_pool_policy
481 ucs_central_server_pool_policy_qual
482 ucs_central_vnic_vhba_placement_policy
483 ucs_central_vhba_policy
484 ucs_central_vnic_policy
485 ucs_central_storage_policy
486 ucs_central_network_policy
487 ucs_central_local_disk_policy
488 ucs_central_iqn_pool
489 netapp_cluster_export_policy
490 ucs_central_local_service_profile
491 ucs_central_local_service_profile_templ
492 ucs_central_vnic
493 ucs_central_vhba
494 ucs_central_fabric_interconnect
495 network_static_ip_pool_policy
496 hyperv_storage_fileshare
497 hyperv_storage_lun
498 netapp_cluster_disk
499 hyperv_host_group_storage_pool
500 hyperv_host_group_storage_lun
501 pnsc_accounts
502 emc_vmax_datadev
503 emc_vmax_thindev
504 netapp_vlan_interface
90001 collector.data.collecion.policy.report
90002 collector.data.collecion.policy.assciate.report
90003 DummyAccount.generic.infra.report.6000:2
90004 foo.dummy.drilldown.interface.report
90005 VMAX System Devices
90006 System Summary
90007 VMAX Tiers

90008 VMAX Symmetrix Devices
90009 VMAX Thin Devices
90010 VMAX Meta Devices
90011 VMAX Initiator Groups
90012 VMAX Initiators
90013 VMAX Storage Groups
90014 VMAX Port Groups
90015 VMAX Masking Views
90016 VMAX Thin Pools
90017 VMAX Fast Policies
90018 VMAX Fast Controller
90019 VMAX FAST Status
90020 WHIPTAIL System Summary
90021 WHIPTAIL SSR Report
90022 WHIPTAIL Bonds Report
90023 WHIPTAIL Virtual Interfaces Report
90024 WHIPTAIL VLANs Report
90025 WHIPTAIL Physical Interfaces Report
90026 WHIPTAIL iSCSI Settings Report
90027 WHIPTAIL SSNs Report
90028 WHIPTAIL RAID Health Report
90029 WHIPTAIL Volume Groups Report
90030 WHIPTAIL LUNs Report
90031 WHIPTAIL Initiator Groups Report
90032 WHIPTAIL FC Report
90033 cluster.system.tasks.policy.report
90034 foo.dummy.context.one
90033 cluster.system.tasks.policy.report
90034 foo.dummy.context.one

