

scanner_hardware_staging
org_id: uuid
site_or_ou_name: text
ip_subnet_or_building: text
internal_system_id: text
audit_insert: udt
audit_update: udt
cpe_id: text
<input checked="" type="checkbox"/> crown_jewel: boolean
cve_id: text
cvss_scores: list
cvss_temporal_score: double
cyvar: float
end_of_life_date: date
end_of_sale: date
end_of_support_date: date
import_date: date
ip_address: text
ip_gateway: text
ip_netmask: text
mac_address: text
neighbor_coefficient_value: float
node_impact_value: float
part: text
patch_availability: text
product: text
<input checked="" type="checkbox"/> reportable_flag: boolean
risk_likelihood: float
run_date: date
system_type: text
traceroute: text
vendor: text
vendor_stencil_icon: text
version: text
version_update: text
vulnerability_count: int

hardware
org_id: uuid
site_or_ou_name: text
ip_subnet_or_building: text
<input checked="" type="checkbox"/> internal_system_id: uuid
audit_insert: udt
audit_update: udt
cpe_id: text
<input checked="" type="checkbox"/> crown_jewel: boolean
cvss_scores: list
cyvar: float
end_of_life_date: date
end_of_sale: date
end_of_support_date: date
import_date: date
ip_address: text
ip_gateway: text
ip_netmask: text
mac_address: text
neighbor_coefficient_value: float
node_impact_value: float
part: text
patch_availability: text
product: text
<input checked="" type="checkbox"/> reportable_flag: boolean
risk_likelihood: float
run_date: date
system_type: text
traceroute: text
vendor: text
vendor_stencil_icon: text
version: text
version_update: text
vulnerability_count: int

