

\$data

- # \$item
- # \$itemtype
- # \$extra_data
- # \$agent # \$entities_id
- # \$is_recursive
- # \$ruleentity_data
- # \$rulelocation_data
- # \$links_handled
- # \$with_history # \$main_asset
- # \$request_query _construct(CommonDBTM
- \$item, array \$data=null)
- + setData(array \$data)
- + getData() + prepare()
- + handle()
- + setExtraData(\$data)
- + getIgnored(\$type) + checkConf(Conf \$conf)
- + handleLinks() + setAgent(Agent \$agent)

et 8 de plus...

- # setItem(CommonDBTM \$item) # addOrMoveItem(array
- \$input) # setNew() # handleInput(\stdClass
- \$value, ?CommonDBTM \$item=null)
- # cleanName(string \$string)



bool

\$extra_data # \$raw_data

MainAsset

#\$is_discovery

- # \$states_id_default
- # \$assets # \$conf

\$inventoried

\$current_key

\$hardware

- # \$refused
- # \$partial
- _construct(CommonDBTM \$item, \$data) + prepare()
- (\stdClass \\$val) + prepareEntitiesRulesInput (\stdClass \\$val, array \\$input)
- + handle() + checkConf(Conf \$conf)

+ prepareAllRulesInput

+ handleAssets() + setAssets(array \$assets)

+ getItem()

+ getHardware() + getEntityID()

- + getInventoried() + getRefused()
- + isPartial() + setDiscovery(bool

\$disco)

(\$val)

- # getModelsFieldName() # getTypesFieldName() # prepareForHardware
- # addRefused(array \$input) # setPartial()

prepareForBios(\$val)

+ rulepassed(\$items

+ handleLinks(array \$data=null)

+ getManagementPorts() + setManagementPorts

\$extra_data + prepare()

isAccessPoint(\$object)

_id, \$itemtype, \$rules _id, \$ports_id=0)

NetworkEquipment

(array \$ports) + isStackedSwitch(\$parent

_index=0)

- + getStackedSwitches() + isWirelessController
- (\$parent_index=0) + getAccessPoints() + getStackId()
- + getItemtype() # getModelsFieldName() # getTypesFieldName()
- # portCreated(\stdClass \$port, int \$netports_id)

Printer

construct(CommonDBTM \$item, \$data)

- + prepare() + handle()
- + getCounters()
- + handleMetrics()
- + getItemtype() + static needToBeUpdatedFrom
 - Discovery(CommonDBTM \$item, \$val) # getModelsFieldName()
 - # getTypesFieldName()