\$item # \$itemtype # \$extra_data # \$agent # \$entities_id # \$is_recursive # \$ruleentity_data # \$rulelocation_data # \$links_handled et 6 de plus... _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) MainAsset # \$extra_data # \$raw_data # \$hardware # \$states_id_default # \$assets # \$conf # \$refused # \$inventoried # \$partial # bool \$is_discovery # \$current_key _construct(CommonDBTM \$item, \$data) + prepare() + prepareAllRulesInput (\stdClass \\$val) + prepareEntitiesRulesInput (\stdClass \\$val, array \\$input) + handle() + checkConf(Conf \$conf) + getHardware() + getEntityID() + handleAssets() + setAssets(array \$assets) + getItem() + getInventoried() + getRefused() + isPartial() + setDiscovery(bool \$disco) # getModelsFieldName() # getTypesFieldName() # prepareForHardware (\$val) # prepareForBios(\$val) # addRefused(array \$input) # setPartial() # isAccessPoint(\$object) NetworkEquipment # \$extra_data + prepare() Unmanaged + rulepassed(\$items # \$extra_data _id, \$itemtype, \$rules _id, \$ports_id=0) + prepare() + handleLinks(array + rulepassed(\$items \$data=null) _id, \$itemtype, \$rules + getManagementPorts() _id, \$ports_id=[]) Computer Phone + setManagementPorts + handleLinks(array \$data=null) (array \$ports) + isStackedSwitch(\$parent + getManagementPorts() + getItemtype() + getItemtype() _index=0) + setManagementPorts # getModelsFieldName() # getModelsFieldName() + getStackedSwitches() (array \$ports) # getTypesFieldName() # getTypesFieldName() + isWirelessController + checkConf(Conf \$conf) (\$parent_index=0) + getItemtype() + getAccessPoints() # prepareForNetworkDevice + getStackId() (\stdClass \\$val) + getItemtype() # getModelsFieldName() # getModelsFieldName() # getTypesFieldName() # 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()

InventoryAsset

\$data