array #\$input_notmanaged #\$known_links #\$raw_links

InventoryAsset

\$item

\$data

\$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)

Volume

- + prepare() + handle()
- + isNetworkDrive(\stdClass \$raw_data)
- + isRemovableDrive(\stdClass \\$raw_data)
- + checkConf(Conf \$conf)
- + getItemtype()