#\$input\_notmanaged #\$known\_links #\$raw\_links

## **InventoryAsset**

array

- # \$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)

# setItem(CommonDBTM

- et 8 de plus...
- \$item) # addOrMoveItem(array
- \$input)
- # setNew()
- # handleInput(\stdClass \$value, ?CommonDBTM
  - \$item=null)
- # cleanName(string
- \$string)

const

+SEPARATOR

## Software

- # \$extra\_data + prepare()
- + getOsForKey(\$val)
- + logSoftwares()
- + checkConf(Conf \$conf)
- + getItemtype() # getSoftwareKey(\$name, \$manufacturers\_id)
- # getVersionKey(\$val, \$softwares\_id)
- # getFullCompareKey (\stdClass \\$val, bool \$with\_version=true)
- (\stdClass \$val) # getCompareKey(array

# getSimpleCompareKey

\$parts) # getNormalizedComparison Key(array \$data)