+COLLECT_ACTION +COLLECT_TASK +COMPRESS BR +COMPRESS_DEFLATE +COMPRESS_GZIP +COMPRESS_NONE +COMPRESS_ZLIB +CONFIG_ACTION +CONTACT_ACTION +DEFAULT_FREQUENCY

AbstractRequest

const

- + const XML MODE
- + const JSON_MODE + const PROLOG_QUERY
- + const INVENT_QUERY
- + const SNMP QUERY
- + const OLD_SNMP_QUERY
- + const REGISTER ACTION
- + const INVENT_ACTION + const NETDISCOVERY
- **ACTION** + const NETINV_ACTION
- et 11 de plus...
- # \$mode
- # \$test_rules # \$headers
- # \$query + __construct()
 - + handleHeaders()
- + handleRequest(\$data)
- + handleXMLRequest(\$data)
 - + handleJSONRequest
- (\$data)
- + getMode()
- + addError(\$message, \$code=500)
- + addToResponse(array \$entries)
- + getContentType() + getResponse()
- static getModuleName
- (?string \$internalModule)
- # initHeaders()
 - # setMode(\$mode)

et 9 de plus...

- # handleAction(\$action, \$content=null)
- # handleTask(\$task)



Request

- + networkDiscovery(
- + networkInventory(
- \$data)
- + network(\$data) + handleInventoryTask
- (array \$params) + handleNetDiscoveryTask
 - (array \$params)
 - + handleNetInventoryTask
 - (array \$params) + handleESXTask(array
 - \$params)

+ handleCollectTask

- (array \$params)
- + handleDeployTask(array \$params)
- + handleWakeOnLanTask (array \$params)
- + handleRemoteInventoryTask (array \$params)
- + getInventoryStatus() + getInventory()
- + isDiscovery() # initHeaders()
- # handleAction(\$query,
- \$content=null) # handleTask(\$task)