```
CommonGLPIInterface
                _construct()
              CommonGLPI
    + $showdebug
    + $taborientation
    + $get_item_to_display_tab
    + static $rightname
    # $type
    # $displaylist
    # static $showTitleInNavigation
       Header
    # static $othertabs
    + __construct()
    + can($ID, $right, array
       &$input=null)
    + defineTabs($options=[])
    + addStandardTab($itemtype,
       array &$ong, array $options)
    + addDefaultFormTab
       (array &$ong)
    + getTabNameForItem
       (CommonGLPI $item,
       $withtemplate=0)
    + isNewItem()
    + showTabsContent($options=[])
    + getHeaderName()
    + display($options=[])
    + getErrorMessage($error,
       $object=")
    + static getTypeName
       ($nb=0)
    + static getFieldLabel()
    + static getType()
    + static canCreate()
    + static canView()
    + static canUpdate()
    + static canDelete()
    + static canPurge()
    + static registerStandardTab
      ($typeform, $typetab)
    + static getOtherTabs
       ($typeform)
       et 17 de plus...
     # getFormHeaderToolbar()
             CommonDBTM
    + $fields
    + $input
    + $updates
    + $oldvalues
    + $dohistory
    + $history_blacklist
    + $auto_message_on_action
    + $no_form_page
    + $additional
       _for_dictionnary
    + $taborientation
    + $get_item_to_display_tab
    + $deduplicate_queued
       _notifications
    + $right
    + static $undisclosedFields
    # $fkfield
    # $searchopt
    # $usenotepad
    # static $notable
    # static $forward_entity_to
    # static $plugins_forward
      _entity
    # static $tables_of
    # static $foreign_key
       _fields_of
    + getFromResultSet($rs)
    + getID()
    + post_getFromDB()
    + showForm($ID, array
       $options=[])
    + getSNMPCredential()
    + getLockedFields()
    + post_getEmpty()
    + getLogTypeID()
    + post_deleteFromDB()
    + cleanDBonPurge()
      et 87 de plus...
    + static getTable($classname
       =null)
    + static forceTable(
      $table)
    + static getForeignKeyField()
    + static getTableField
       ($field, $classname=null)

    static getFromIter

      (DBmysqlIterator $iter)

    static unsetUndisclosedFields

      (&$fields)
    + static getIndexName()
    + static isNewID($ID)
    + static getNameField()
    + static getCompleteNameField()
      et 26 de plus...
    # saveInput()
    # clearSavedInput()
    # restoreInput(array
       $default=[])
    # restoreSavedValues
      (array $saved=[])
    # cleanLockedsOnAdd()
    # cleanLockeds()
    # computeFriendlyName()
          CommonDBConnexity
+ const DONT_CHECK_ITEM
   RIGHTS
+ const HAVE_VIEW_RIGHT
  _ON_ITEM
+ const HAVE_SAME_RIGHT
  ON ITEM
+ static $canDeleteOnItemClean
+ static $disableAutoEntity
  Forwarding
+ getCloneRelations()
+ getConnexityItem(
  $itemtype, $items_id,
$getFromDB=true, $getEmpty
  =true, $getFromDBOrEmpty=false)
+ checkAttachedItemChanges
  Allowed(array $input, array
  $fields)
+ tryEntityForwarding()
+ canConnexityItem(
  $methodItem, $methodNotItem,
  $item_right, $itemtype,
  $items_id, CommonDBTM &$item=null)
+ getHistoryChangeWhenUpdate
  Field($field)
+ getItemsForLog($itemtype,
  $items_id)
+ static getSQLCriteriaToSearch
  ForItem($itemtype, $items_id)
+ static getItemsAssociated
  To ($itemtype, $items_id)
+ static getItemField
  ($itemtype)

    static getItemFromArray

  ( $itemtype, $items_id,
  array $array, $getFromDB
  =true, $getEmpty=true, $getFromDBOr
  Empty=false)
+ static canConnexity
  ($method, $item_right,
  $itemtype, $items_id)
+ static getConnexityMassive
  ActionsSpecificities()
+ static getMassiveActions
  ForItemtype(array &$actions,
  $itemtype, $is_deleted=false,
  CommonDBTM $checkitem=null)
+ static showMassiveActions
  SubForm(MassiveAction $ma)
+ static getConnexityInput
  ForProcessingOfMassiveActions
  ($action, CommonDBTM $item,
  array $ids, array $input)
+ static processMassiveActions
  ForOneItemtype(MassiveAction
  $ma, CommonDBTM $item, array $ids)
            CommonDBChild
+ static $itemtype
+ static $items_id
+ static $checkParentRights
+ static $mustBeAttached
+ static $logs_for_parent
+ static $log_history_add
+ static $log_history
   _update
+ static $log_history
   delete
+ static $log_history_lock
+ static $log_history
   _unlock
+ canCreateItem()
+ canViewItem()
  canUpdateItem()
+ canDeleteItem()
+ canChildItem($methodItem,
   $methodNotItem)
+ getItem($getFromDB
  =true, $getEmpty=true)
+ recursivelyGetItems()
+ getEntityID()
+ isEntityAssign()
+ maybeRecursive()
  et 12 de plus...
  static getSQLCriteriaToSearch
   ForItem($itemtype, $items_id)
+ static canCreate()
+ static canView()
+ static canUpdate()
+ static canDelete()
+ static canPurge()
+ static canChild($method)

    static displayRecursiveItems

   (array $recursiveItems,
   $elementToDisplay, bool $display=true)
+ static getJSCodeToAddFor
   ItemChild($field_name,
   $child_count_js_var)
+ static showAddChildButton
   ForItemForm(CommonDBTM
   $item, $field_name, $canedit
  =null, $display=true)

    static getItemField

   ($itemtype)
# autoinventoryInformation()
               RuleAction
     + $dohistory
     + $auto_message_on_action
     + static $itemtype
     + static $items_id
     + getForbiddenStandardMassive
       Action()
         _construct($rule
       _type='Rule')
    + post_getFromDB()
     + post_addItem()
     + post_purgeItem()
     + prepareInputForAdd
       ($input)
     + rawSearchOptions()
     + addActionByAttributes
       ($action, $ruleid, $field,
       $value)
     + displayActionSelectPattern
       ($options=[])

    static getTypeName

       ($nb=0)
     + static getSpecificValueTo
       Display($field, $values,
       array $options=[])
     + static getSpecificValueTo
       Select($field, $name="
       $values=", array $options=[])
     + static dropdownActions
       ($options=[])
     + static getActions()
     + static getActionByID($ID)
```

+ static getRegexResultById (\$action, \$regex_result) # computeFriendlyName()

SlaLevelAction

+ static \$itemtype
+ static \$items_id
+ __construct(\$rule _type='SlaLevel')
+ rawSearchOptions()

+ \$dohistory