DataDirectoriesProtectedPath Extension ExtensionConstant ExtensionGroup DirectoriesWriteAccess DirectoryWriteAccess DbConfiguration DbEngine # \$extensions DbTimezones \_\_construct(array \_\_construct(string \_\_construct(string \_\_construct(string \$directories\_constants, \_construct(string \_\_construct(string \$name, bool \$optional \$title, string \$name, \$title, array \$extensions, + \_\_construct(DBmysql \$db) \_\_construct(\DBmysql \$db) \_\_construct(\DBmysql \$db) string \$var\_root\_constant \$title, array \$paths, \$path, bool \$optional =false, ?string \$description=null) bool \$optional=false, bool \$optional=false, ='GLPI\_VAR\_DIR', string \$glpi bool \$optional=false) =false, ?string \$description=null) # check() # check() # check() string \$description=") ?string \$description=null) # check() \_root\_directory=GLPI\_ROOT) # check() # check() # check() # check() # buildValidationMessage() # check() ExtensionClass ExtensionFunction MysqliMysqlnd \_\_construct(string \_construct(string \$name, string \$class \_name, bool \$optional \$name, string \$function + \_\_construct()

\_name, bool \$optional=false)

# check()

=false)

# check()

# check()

RequirementInterface

getTitle()

+ getDescription()

getValidationMessag

isMissing() + isOptional()

+ isOutOfContext()

+ isValidated()

AbstractRequirement

# \$optional

# bool \$recommended\_for \_security

# \$out\_of\_context

# \$title

# \$description

# \$validated

# \$validation\_messages

- \_\_construct(?string \$title, ?string \$description

=null, ?bool \$optional=false, ?bool \$recommended\_for\_security

=false, ?bool \$out\_of\_context=false)

+ getTitle()

+ getDescription()

+ getValidationMessages()

+ isMissing()

+ isOptional()

+ isRecommendedForSecurity()

+ \_\_construct()

# check()

+ isOutOfContext()

+ isValidated()

# check()

\_\_construct(?DBmysql

\_dir=GLPI\_ROOT . '/version')

\$db, string \$version

# check()

InstallationNotOverriden

LogsWriteAccess IntegerSize

\_construct(LoggerInterface + \_\_construct(int \$min) \$logger) # check() # check()

PhpSupportedVersion | MemoryLimit

+ \_\_construct() # check()

\_\_construct(string \$min\_version, string \$max\_version)

**PhpVersion** 

# check()

\_\_construct(array \$directories)

SafeDocumentRoot ProtectedWebAccess

+ \_\_construct()

# check()

+ \_\_construct() # check()

SeLinux

SessionsConfiguration SessionsSecurityConfiguration + \_\_construct()

+ \_\_construct() # check() # check()