BasicDriver + const TYPE_EXTENSION + const TYPE_UTILITIES + const TYPE_PURE_PHP + const COMPRESSION_NONE + const COMPRESSION_WEAK + const COMPRESSION_AVERAGE + const COMPRESSION_STRONG + const COMPRESSION_MAXIMUM + const OPEN + const OPEN_ENCRYPTED et 11 de plus... + static \$typeLabels # \$fileName # \$format + checkAbility(\$ability) + __construct(\$archiveFile Name, \$format, \$password=null) + getArchiveInformation() + getFileNames() + isFileExists(\$fileName) + getFileData(\$fileName) + getFileContent(\$fileName) + getFileStream(\$fileName) + extractFiles(\$outputFolder, array \$files) + extractArchive(\$outputFolder) + deleteFiles(array \$files) + addFiles(array \$files) + addFileFromString

+ static getInstallationInstruction() + static getSupportedFormats() + static checkFormatSupport (\$format) + static createArchive (array \$files, \$archiveFile Name, \$archiveFormat, \$compression Level=self::COMPRESSION_AVERAGE, \$password=null, \$fileProgressCallable=null) static createArchiveInString (array \$files, \$archiveFormat, \$compressionLevel=self::COMPRESSION _AVERAGE, \$password=null, \$fileProgressCallable=null)

(\$inArchiveName, \$content)

+ setComment(\$comment) + static getDescription() + static isInstalled()

+ static wrapStringInStream

(\$string)

+ getComment()

BasicExtensionDriver + const TYPE + const EXTENSION_NAME + static isInstalled() + static getInstallationInstruction()

OneFileDriver + const FORMAT # \$fileName # \$inArchiveFileName # \$uncompressedSize # \$modificationTime + __construct(\$archiveFile Name, \$format, \$password=null) + getArchiveInformation() + getFileNames() + isFileExists(\$fileName) + getFileData(\$fileName) + extractFiles(\$outputFolder, array \$files=null) + extractArchive(\$outputFolder) + static getSupportedFormats() + static checkFormatSupport (\$format) + static createArchive (array \$files, \$archiveFile Name, \$archiveFormat, \$compression Level=self::COMPRESSION_AVERAGE, \$password=null, \$fileProgressCallable=null) # static compressData (\$data, \$compressionLevel)

(\$format)

+ const NONE_RAR_COMPRESSION + const EXTENSION_NAME # \$rar + __construct(\$archiveFile Name, \$format, \$password=null) + destruct() + getArchiveInformation() + getComment() + getFileNames() + isFileExists(\$fileName) + getFileData(\$fileName) + getFileContent(\$fileName) + getFileStream(\$fileName) + extractFiles(\$outputFolder,

Rar

- array \$files) + extractArchive(\$outputFolder) + static getDescription()
- + static getInstallationInstruction()
- + static getSupportedFormats() + static checkFormatSupport
- # open(\$archiveFileName, \$password)

TarByPhar

- + const EXTENSION_NAME
- + const PHAR_FLAGS
- + static \$disabled
- # \$tar
- # \$compressRatio
- # \$pureFilesNumber
- + __construct(\$archiveFile Name, \$format, \$password=null)
- + getFileNames()
- + isFileExists(\$fileName)
- + getFileContent(\$fileName)
- + getFileStream(\$fileName)
- + extractFiles(\$outputFolder, array \$files)
- + extractArchive(\$outputFolder)
- + deleteFiles(array \$files)
- + addFiles(array \$files)
- + addFileFromString (\$inArchiveName, \$content)
- + static getInstallationInstruction()
- + static getDescription()
- + static getSupportedFormats()
- + static checkFormatSupport (\$format)
- + static createArchive (array \$files, \$archiveFile Name, \$archiveFormat, \$compression Level=self::COMPRESSION AVERAGE, \$password=null, \$fileProgressCallable=null)

Zip + const EXTENSION_NAME

- # \$zip
- # \$pureFilesNumber
- + __construct(\$archiveFile Name, \$format, \$password=null)
- + __destruct()
- + getArchiveInformation()
- + getComment()
- + setComment(\$comment) + getFileNames()
- + isFileExists(\$fileName)
- + getFileData(\$fileName)
- + getFileContent(\$fileName)
- + getFileStream(\$fileName)
- + extractFiles(\$outputFolder, array \$files)
- + extractArchive(\$outputFolder)
- + deleteFiles(array
- \$files)
- + addFiles(array \$files)
- + addFileFromString (\$inArchiveName, \$content)
- + static getDescription()
- + static getSupportedFormats()
- + static checkFormatSupport (\$format)
- + static createArchive (array \$files, \$archiveFile Name, \$archiveFormat, \$compression Level=self::COMPRESSION_AVERAGE, \$password=null, \$fileProgressCallable=null)
- + static canEncrypt(\$format)
- # open(\$archiveFileName)

Bzip + const EXTENSION_NAME

- + const FORMAT __construct(\$archiveFile
- Name, \$format, \$password=null) + getFileContent(\$fileName =null)
- + static getSupportedFormats()
- + static getDescription()

+ getFileStream(\$fileName

static compressData (\$data, \$compressionLevel)

Gzip + const EXTENSION_NAME

- + const FORMAT
- + __construct(\$archiveFile Name, \$format, \$password=null)
- + getFileContent(\$fileName =null) + getFileStream(\$fileName
- =null) + static getDescription()
- + static gzipStat(\$file)
- # static compressData (\$data, \$compressionLevel)

Lzma

- + const EXTENSION_NAME
- + const FORMAT
- + __construct(\$archiveFile Name, \$format, \$password=null)
- + getFileContent(\$fileName =null)
- + getFileStream(\$fileName =null)
- + static getDescription()
- + static getInstallationInstruction() # static compressData (\$data, \$compressionLevel)