```
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 $files)
+ addFileFromString
  ($inArchiveName, $content)
+ getComment()
+ setComment($comment)
+ static getDescription()
+ static isInstalled()
+ 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, $fileProgressCallable=null)
+ static wrapStringInStream
  ($string)
                    BasicUtilityDriver
                    + const TYPE
                     AlchemyZippy
      # $fileName
      # $archive
      # $files
      # $members
      # static $zippy
          _construct($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 $files)
      + addFileFromString
        ($inArchiveName, $content)
      + static getDescription()
      + static isInstalled()
      + static getInstallationInstruction()
      + static getSupportedFormats()
      + static checkFormatSupport
        ($format)
      + static createArchive
        (array $files, $archiveFile
        Name, $archiveFormat, $compression
        Level=self::COMPRESSION AVERAGE,
         $password=null, $fileProgressCallable=null)
```

# getMember(\$fileName)

# static checkAdapterFor (\$format, &\$adapter=null)

# static init()