

IO funkce v Prelude

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type FilePath = String
data IOError  -- The internals of this type are system dependent
instance Show IOError  where ...
instance Eq  IOError  where ...

ioError      :: IOError -> IO a
userError    :: String -> IOError
catch        :: IO a -> (IOError -> IO a) -> IO a
putChar      :: Char -> IO ()
putStr       :: String -> IO ()
putStrLn     :: String -> IO ()
print        :: Show a => a -> IO ()
getChar      :: IO Char
getLine      :: IO String
getContents  :: IO String
interact     :: (String -> String) -> IO ()
readFile     :: FilePath -> IO String
writeFile    :: FilePath -> String -> IO ()
appendFile   :: FilePath -> String -> IO ()
readIO       :: Read a => String -> IO a           --raises an exception instead of an error
readIO s     = case [x | (x,t) <- reads s, ("","") <- lex t] of
  [x] -> return x
  []  -> ioError (userError "Prelude.readIO: no parse")
  _   -> ioError (userError "Prelude.readIO: ambiguous parse")
readLn       :: Read a => IO a

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Modul IO

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data Handle = ...           -- implementation-dependent
instance Eq Handle where;  instance Show Handle where;
data HandlePosn = ...      -- implementation-dependent
instance Eq HandlePosn where; instance Show HandlePosn where;
data IOMode      = ReadMode | WriteMode | AppendMode | ReadWriteMode
  deriving (Eq, Ord, Ix, Bounded, Enum, Read, Show)
data BufferMode  = NoBuffering | LineBuffering | BlockBuffering (Maybe Int)
  deriving (Eq, Ord, Read, Show)
data SeekMode   = AbsoluteSeek | RelativeSeek | SeekFromEnd
  deriving (Eq, Ord, Ix, Bounded, Enum, Read, Show)
stdin, stdout, stderr :: Handle

openFile        :: FilePath -> IOMode -> IO Handle
hClose          :: Handle -> IO ()

hFileSize       :: Handle -> IO Integer
hIsEOF          :: Handle -> IO Bool
isEOF           :: IO Bool           {-isEOF = hIsEOF stdin-}

hSetBuffering  :: Handle -> BufferMode -> IO ()
hGetBuffering  :: Handle -> IO BufferMode
hFlush         :: Handle -> IO ()
hGetPosn       :: Handle -> IO HandlePosn
hSetPosn       :: HandlePosn -> IO ()
hSeek          :: Handle -> SeekMode -> Integer -> IO ()

hWaitForInput  :: Handle -> Int -> IO Bool
hReady         :: Handle -> IO Bool   {-hReady h = hWaitForInput h 0-}
hGetChar       :: Handle -> IO Char
hGetLine       :: Handle -> IO String
hLookAhead     :: Handle -> IO Char
hGetContents   :: Handle -> IO String
hPutChar       :: Handle -> Char -> IO ()
hPutStr        :: Handle -> String -> IO ()
hPutStrLn      :: Handle -> String -> IO ()
hPrint         :: Show a => Handle -> a -> IO ()

hIsOpen        :: Handle -> IO Bool
hIsClosed      :: Handle -> IO Bool

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hIsReadable      :: Handle -> IO Bool
hIsWritable     :: Handle -> IO Bool
hIsSeekable     :: Handle -> IO Bool

isAlreadyExistsError  :: IOError -> Bool
isDoesNotExistError  :: IOError -> Bool
isAlreadyInUseError  :: IOError -> Bool
isFullError          :: IOError -> Bool
isEOFError           :: IOError -> Bool
isIllegalOperation   :: IOError -> Bool
isPermissionError    :: IOError -> Bool
isUserError         :: IOError -> Bool

ioeGetErrorString  :: IOError -> String
ioeGetHandle       :: IOError -> Maybe Handle
ioeGetFileName     :: IOError -> Maybe FilePath

try                :: IO a -> IO (Either IOError a)
bracket            :: IO a -> (a -> IO b) -> (a -> IO c) -> IO c
bracket_          :: IO a -> (a -> IO b) -> IO c -> IO c

                                Modul Directory
                                -----
data Permissions = Permissions {readable,writable,executable,searchable::Bool}
instance Eq Permissions where...; instance Ord Permissions where ...
instance Read Permissions where...; instance Show Permissions where ...

createDirectory    :: FilePath -> IO ()
removeDirectory   :: FilePath -> IO ()
removeFile        :: FilePath -> IO ()
renameDirectory   :: FilePath -> FilePath -> IO ()
renameFile        :: FilePath -> FilePath -> IO ()

getDirectoryContents:: FilePath -> IO [FilePath]
getCurrentDirectory :: IO FilePath
setCurrentDirectory  :: FilePath -> IO ()

doesFileExist      :: FilePath -> IO Bool
doesDirectoryExist :: FilePath -> IO Bool

getPermissions     :: FilePath -> IO Permissions
setPermissions     :: FilePath -> Permissions -> IO ()

getModificationTime :: FilePath -> IO ClockTime

                                Modul System
                                -----
data ExitCode = ExitSuccess | ExitFailure Int deriving (Eq, Ord, Read, Show)

getArgs      :: IO [String]
getProgName  :: IO String
getEnv       :: String -> IO String
system       :: String -> IO ExitCode
exitWith     :: ExitCode -> IO a
exitFailure  :: IO a

                                Modul CPUTime
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getCPUTime      :: IO Integer      {-v pikosekundach-}
cpuTimePrecision :: Integer        {-nejmene meritelne-}

                                Monadické funkce z modulu Random
                                -----
class Random a where
  ...
  randomRIO :: (a,a) -> IO a
  randomIO  :: IO a
instance Random Int      where ...; instance Random Integer where ...
instance Random Float   where ...; instance Random Double  where ...
instance Random Bool    where ...; instance Random Char     where ...

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