

OptRexxL

COLLABORATORS

	<i>TITLE :</i> OptRexxL		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		November 24, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	OptRexxL	1
1.1	OptRexxL	1
1.2	TMP:Modula-2/OptRexxL.def	1

Chapter 1

OptRexxL

1.1 OptRexxL

Prozeduren

ClearRexxMsg	CreateArgstring	CreateRexxMsg
DeleteArgstring	DeleteRexxMsg	FillRexxMsg
IsRexxMsg	LengthArgstring	LockRexxBase
UnlockRexxBase		

Konstanten

rexMinVersion	rexName
---------------	---------

Variablen

rexBase	rexVersion
---------	------------

Typ-Deklarationen

StrPtr

1.2 TMP:Modula-2/OptRexxL.def

```
DEFINITION MODULE OptRexxL{"rexsyslib.library",-36};
(* 16-May-1992/cn *)

FROM SYSTEM IMPORT ADDRESS,BITSET;

FROM ExecD IMPORT
  MsgPortPtr ;

IMPORT d:RexxD,R;

VAR
  rexVersion:INTEGER;
  rexBase:d. RxsLibPtr ;
```

```
CONST
  rexxMinVersion=36;
  rexxName='rexsyslib.library';

TYPE
  StrPtr =ADDRESS;

PROCEDURE  ClearRexxMsg (
  msgptr{R.A0}:d. RexxMsgPtr ;
  count{R.D0}:LONGCARD); CODE -156;

PROCEDURE  CreateArgstring (
  string{R.A0}: StrPtr ;
  length{R.D0}:LONGCARD):d. Argstring ; CODE -126;

PROCEDURE  CreateRexxMsg (
  replyPort{R.A0}: MsgPortPtr ;
  extension{R.A1}: StrPtr ;
  host{R.D0}: StrPtr ):d. RexxMsgPtr ; CODE -144;

PROCEDURE  DeleteArgstring (argstring{R.A0}:d. Argstring ); CODE -132;

PROCEDURE  DeleteRexxMsg (packet{R.A0}:d. RexxMsgPtr ); CODE -150;

PROCEDURE  FillRexxMsg (
  msgptr{R.A0}:d. RexxMsgPtr ;
  count{R.D0}:LONGCARD;
  mask{R.D1}:BITSET):BOOLEAN; CODE -162;

PROCEDURE  IsRexxMsg (msgptr{R.A0}:ADDRESS):BOOLEAN; CODE -168;

PROCEDURE  LengthArgstring (
  argstring{R.A0}:d. Argstring ):LONGCARD; CODE -138;

PROCEDURE  LockRexxBASE (resource{R.D0}:LONGCARD); CODE -450;

PROCEDURE  UnlockRexxBASE (resource{R.D0}:LONGCARD); CODE -456;

END OptRexxL.lib-36
```
