

**DosHunks**

<b>COLLABORATORS</b>
----------------------

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

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>DosHunks</b>	<b>1</b>
1.1	DosHunks . . . . .	1
1.2	TMP:Modula-2/DosHunks.def . . . . .	1

## Chapter 1

# DosHunks

### 1.1 DosHunks

Konstanten

extAbs	extCommon	extDExt16
extDExt32	extDExt8	extDef
extRef16	extRef32	extRef8
extRes	extSymb	hunkBreak
hunkBss	hunkCode	hunkDRel16
hunkDRel32	hunkDRel8	hunkData
hunkDebug	hunkEnd	hunkExt
hunkHeader	hunkIndex	hunkLib
hunkName	hunkOverlay	hunkReloc16
hunkReloc32	hunkReloc8	hunkSymbol
hunkUnit		

### 1.2 TMP:Modula-2/DosHunks.def

```
DEFINITION MODULE DosHunks; (*$ Implementation:=FALSE *)
(* 10-Mar-1992/cn *)
```

```
CONST
  hunkUnit=999;
  hunkName=1000;
  hunkCode=1001;
  hunkData=1002;
  hunkBss=1003;
  hunkReloc32=1004;
  hunkReloc16=1005;
  hunkReloc8=1006;
  hunkExt=1007;
  hunkSymbol=1008;
  hunkDebug=1009;
  hunkEnd=1010;
  hunkHeader=1011;

  hunkOverlay=1013;
```

```
hunkBreak=1014;

hunkDRel32=1015;
hunkDRel16=1016;
hunkDRel8=1017;

hunkLib=1018;
hunkIndex=1019;

extSymb=0;
extDef=1;
extAbs=2;
extRes=3;
extRef32=129;
extCommon=130;
extRef16=131;
extRef8=132;
extDExt32=133;
extDExt16=134;
extDExt8=135;

END DosHunks.noimp
```