```
1: (str,chr,n,dir)
 2: Func
 3: @str,chr,n,dir
 4: Pads str to n chars with chr. If dir > 0, pads it from the right, else from
 5:
 6: If dim(str)>n, truncates str to n chars from dir.
 7:
 8: str, chr∈string
 9: n,dir∈int
10: Local str, chr, n, dir
11:
12: If dir>0 Then
13: While dim(str)<n</pre>
14: str&chr→str
15: EndWhile
16: Else
17: While dim(str)<n
18: chr&str→str
19: EndWhile
20: EndIf
21:
22: If dim(str)>n Then
23: If dir>0 Then
24:
    mid(str, 1, n) \rightarrow str
25: Else
26: mid(str, dim(str) - n + 1, dim(str)) \rightarrow str
27: EndIf
28: EndIf
29:
30: Return str
31: EndFunc
```