

SP Language (voice; language; region; script) -> err

voice	string (63)	specifys the voice you want to use.
language	integer)
region	integer)
script	integer	all these return the code for the language, region and script the specified voice is able to handle.
		Apple has defined 140 languages, 44 regions and 34 scripts in Inside Macintosh Text. See the lists in the Script Manager chapter for a full listing.
		The script code is the kind of text the voice can process and the language and region code of the output produced.
err	integer	returns the error which occured.
		A value of zero indicates no error occured. See below for a list of possible errors.

Returns language specific information about the specified voice.

Until Apple or third-parties release non-U.S. versions of synthesizers and voices you will only get zero values which are the values for the U.S. language and region and the Roman script.

This function enables the designer to filter any voice based on the language-, region- and script code.

Examples:

```
$err := SP Language ("*";$language;$region;$script)
$err := SP Language ("Marvin";$language;$region;$script)
$err := SP Language ($voicename;$language;$region;$script)
```

Possible errors:

- 0 No Error
- 4 Speech Pack can not be used (Speech Mgr not available)
- 50 Parameter error (inside external, not necessarily the parameters you pass)
- 108 Not enough memory
- 244 Voice resource not found