

**NAME**

Font::TTF::PSNames – Utilities for Postscript glyph name processing

**SYNOPSIS**

```
use Font::TTF::PSNames qw(parse lookup);
$name = lookup($uni);
$uni = parse($name);
```

**METHODS****lookup** ( \$usv [, \$noAlt [, \$noUni] ] )

return the Adobe-recommended glyph name for a specific Unicode codepoint (integer). By default returns uniXXXX names rather than afiiNNNNN or SFnnnnnn names

If \$noAlt is true, afii and SF names are returned rather than uniXXXX.

if \$noUni is true, returns undef if it would have to resort to uniXXXX or uXXXXXX style names. Essentially this represents a straight lookup in the Adobe-recommended list.

**parse** ( \$glyphname )

Parse an Adobe-conformant glyph name, generating a Unicode codepoint sequence equivalent to the glyph (or glyph components, should the name represent a ligature). In scalar context, returns a reference to an array of Unicodes (decimal). Array is empty if the glyph name is non-conformant. In list context, the first item returned is the same array reference as above. The second item is a reference to an array containing the extensions (if any) present on the glyph name. The '.' that precedes each extension is not included.

**AUTHOR**

Martin Hosken <<http://scripts.sil.org/FontUtils>>.

**LICENSING**

Copyright (c) 1998–2016, SIL International (<http://www.sil.org>)

This module is released under the terms of the Artistic License 2.0. For details, see the full text of the license in the file LICENSE.