

{{{id}}} {{{info}}}



[\[edit\]](#) [\[purge\]](#) [Template documentation](#)

This documentation transcluded from [Template:Userbox-level/doc](#)([edit](#) | [history](#))

Usage

```
{{userbox-level
| level    = 0|1|2|3|4|5 (optional)
| id       = id text or image
| id-s     = id text size (optional)
| id-op    = id other parameter (CSS) (optional)
| info     = info text
| info-s   = info text size (optional)
| info-op  = info other parameter (CSS) (optional)
| usercategory = user category (optional)
| usercategory2 = user category (optional)
```

Also note that the 0, 3 & 5 levels have a choice of two different colour schemes which can be specified by using the a or b suffix, for example `level = 3b`.

Examples

```
{{userbox-level
| id    = awk
| info  = This user is a '''AWK''' user.
}}
```

awk This user is a **AWK** user.

```
{{userbox-level
| level = 1
| id    = awk
| id-s  = 10
| info  = This user is a '''beginning AWK''' programmer.
}}
```

awk-1 This user is a **beginning AWK** programmer.

```
{{userbox-level
| level = 2
| id    = awk
| id-s  = 10
| info  = This user is a '''intermediate AWK''' programmer.
}}
```

awk-2 This user is a **intermediate AWK** programmer.

```
{{userbox-level
| level = 3
| id    = awk
| id-s  = 10
| info  = This user is a '''advanced AWK''' programmer.
}}
```

awk-3 This user is a **advanced AWK** programmer.

```
{{userbox-level
| level = 3b
| id    = awk
| id-s  = 10
| info  = This user is a '''advanced AWK''' programmer.
}}
```

awk-3 This user is a **advanced AWK** programmer.

```
{{userbox-level
| level = 4
| id    = awk
| id-s  = 10
```

awk-4 This user is a **expert AWK** programmer.

Template:Userbox-level

```
| info = This user is a '''expert AWK''' programmer.
}}
{{userbox-level
| level = 5
| id = awk
| id-s = 10
| info = This user is a '''expert AWK''' programmer.
}}
{{userbox-level
| level = 5b
| id = awk
| id-s = 10
| info = This user is a '''expert AWK''' programmer.
}}
```

awk-5 This user is a **expert AWK** programmer.

awk-5 This user is a **expert AWK** programmer.