

Gradients

A gradient can be used as an `-ah-background-image` value. Available types are `linear-gradient()`, `radial-gradient()`, `repeating-linear-gradient()` and `repeating-radial-gradient()`. The orientation of the gradient, color ratio and shape can be specified.

Linear gradient

A linear gradient can be specified as `-ah-background-image: linear-gradient(0deg, darkorange, yellow)`. Values indicate the orientation and color, in order. The angle can also be specified using the keywords 'to top' (0deg), 'to right' (90deg), 'to bottom' (180deg) or 'to left' (270deg).

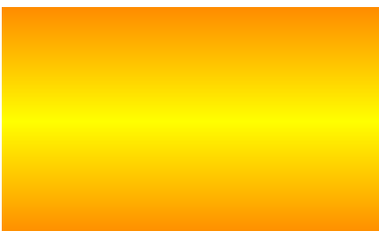
```
-ah-background-image: linear-gradient(0deg, darkorange, yellow);
```



```
-ah-background-image: linear-gradient(to right, darkorange, yellow);
```



```
-ah-background-image: linear-gradient(0deg, darkorange, yellow, darkorange);
```



```
-ah-background-image: linear-gradient(0deg, darkorange 50%, yellow);
```

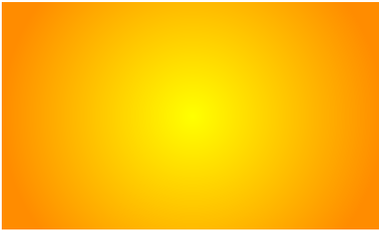
The position of the gradient's color stop can be expressed by specifying "darkorange 50%"



Radial-gradient

The radial gradient can be specified as `-ah-background-image: radial-gradient(circle 100% at center, yellow, darkorange)`. Values indicate the shape and size of the gradient,

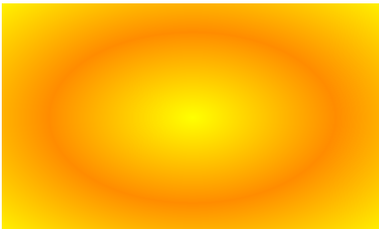
```
-ah-background-image: radial-gradient(circle 100% at center, yellow, darkorange);
```



```
-ah-background-image: radial-gradient(yellow, darkorange);
```



```
-ah-background-image: radial-gradient(yellow, darkorange, yellow);
```



```
-ah-background-image: radial-gradient(circle at top left, yellow, darkorange);
```



```
-ah-background-image: radial-gradient(circle closest-side at 30px 10px, yellow, darkorange);
```

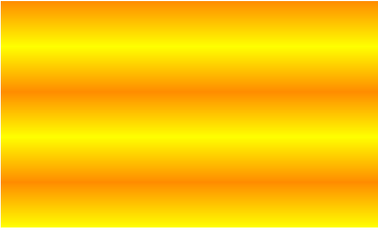
The size and position of the gradient can be set by specifying the value to 'closest-side', 'farthest-side', 'closest-corner' and 'farthest-corner'.



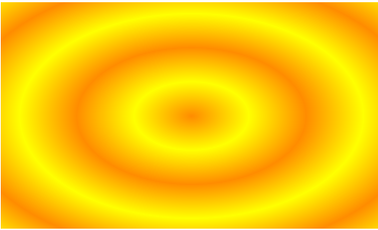
Repeating linear-gradient() and the repeating radial-gradient()

'repeating-linear-gradient()' and 'repeating-radial-gradient()' can be specified as the value of 'background-image'. They are specified in the same way as 'linear-gradient()' and 'radial-gradient()'.

```
-ah-background-image: linear-gradient(0deg, darkorange, yellow);
```



```
-ah-background-image: linear-gradient(to right, darkorange, yellow);
```



```
-ah-background-image: linear-gradient(to right, darkorange, yellow);
```

