

```
<fo:float axf:float-reference="page" axf:float-x="none" axf:float-y="top"> (Arrange the float on top of the page.)
```

Page floats

```
<fo:float axf:float-reference="page"
axf:float-x="right"
axf:float-y="top"> (Arrange the float on the
upper right of the
page.)
```

AH Formatter extends the float feature to arrange the float in any positions on the page or arrange it across multiple columns. The reference area where the float is arranged can be specified by `axf:float-reference`, available values are `auto`, `normal`, `page`, `multicol` and `column`. Specify `axf:float-x` for arranging the float in horizontal direction, specify `axf:float-y` in vertical direction. This sample shows the page float specified by `axf:float-reference="page"`.

You can also use the shorthand property, `axf:float`, to specify the float-related extended properties at once. The following shows the same result but the different approach of using individual properties and using shorthand property.

Using individual extended properties (Arrange the float on top of the page.)

```
<fo:float axf:float-reference="page" axf:float-x="none" axf:float-y="top">
```

Using the shorthand property (Arrange the float on top of the page.)

```
<fo:float axf:float="page top">
```

```
<fo:float axf:float-reference="page"
axf:float-x="inside"
axf:float-y="center">
(Arrange the float inside
of the page, center of the
page.)
```

```
<fo:float axf:float-reference="page"
axf:float-x="outside"
axf:float-y="center">
(Arrange the float outside
of the page, center
of the page.)
```

```
<fo:float axf:float-reference="page"
axf:float-x="left"
axf:float-y="bottom">
(Arrange the float on the
bottom left of the page.)
```

```
<fo:float axf:float-reference="page" axf:float-x="none" axf:float-y="bottom"> (Arrange the float at the bottom of the
page.)
```