

# Rendering where inline content overflows

Use 'axf:text-overflow' to control rendering where inline content overflows in the inline progression direction. 'axf:text-overflow' applies to in the inline progression direction and does not affect overflow in the block progression direction. This feature is effective only with overflow="hidden". The allowed values are: 'clip' (default: no processing is performed even if an overflow occurs); 'ellipsis' (insert an ellipsis (U+2026) where the content overflows); and 'string' (insert the specified character string where the content overflows). If the first character overflows, then it is clipped rather than ellipsed. For more details on '[axf:text-overflow](#)', please refer to the Online Manual. 'axf:text-overflow' is available in AH Formatter V6.5 and later.

## axf:text-overflow="clip"

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nul

## axf:text-overflow="ellipsis"

Lorem ipsum dolor sit amet, consectetur adipiscing elit. ...

## axf:text-overflow="→"

Lorem ipsum dolor sit amet, consectetur adipiscing elit. →

## 'axf:text-overflow' in columns

### axf:text-overflow="clip"

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla consequ

### axf:text-overflow="ellipsis"

Lorem ipsum dolor sit amet, co...

### axf:text-overflow="→"

Lorem ipsum dolor sit amet, co→

## 'axf:text-overflow' with right-to-left languages

### axf:text-overflow="clip"

כל בני אדם נולדו בני חורין ושווים בערכם ובזכויותיהם. כולם חוננו בתבונה

### axf:text-overflow="ellipsis"

כל בני אדם נולדו בני חורין ושווים בערכם ובזכויותיהם. כולם חוננו בת...

### axf:text-overflow="←"

כל בני אדם נולדו בני חורין ושווים בערכם ובזכויותיהם. כולם חוננו בת←