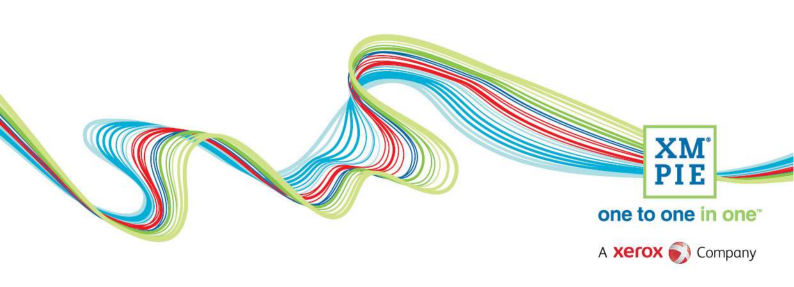
uCreate Print Training

Transcript for: Text content objects

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Voice over script

Hi! Welcome to XMPie uCreate Print training.

In this module we demonstrate how to work with Text content objects.

Thumbnail



The topics we will cover in this session include:

- Placing text content objects into the design
- Changing font characteristics
- Highlighting the dynamic objects in the design
- Supressing spaces and lines when a field is empty
- Finding shortest and longest records
- Automatically handling copyfitting, and
- Flowing text onto multiple pages

Text content objects

November 15

- Placing text content objects into the design
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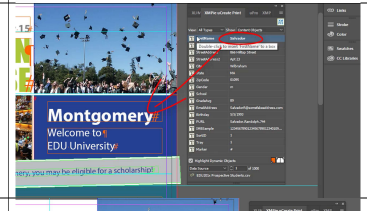


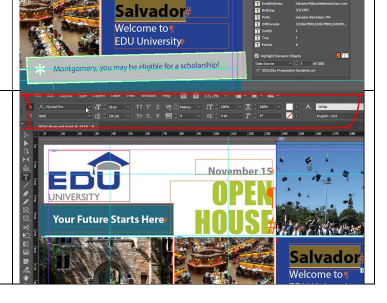
When you link to a data source with uCreate Print – as shown in the previous module – all the columns or fields in the data are created as Text content objects.

If the data includes simple text values that you want to place into the document – for example, name and address – simply use the InDesign Type tool, select the text and double-click on the content object name.

The selected static text is replaced with the database value for the current record. You can scroll through the records and see the data change in the InDesign document.

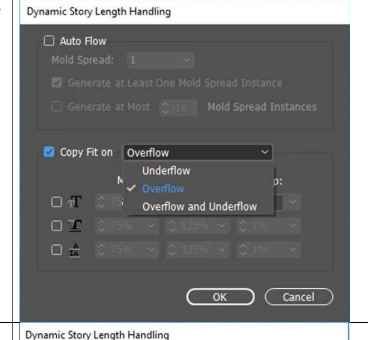
When you place text content objects like this, the font character and paragraph settings defined in InDesign will take effect. And, you can change these later at any time.







To copy fit or dynamically change the font, check this box. Underflow will increase the font if the text does not fully fill the frame. Overflow will reduce the font when the text overflows the frame, and both will increase or decrease the font to fill the frame as much as possible.



These checkboxes determine how the font will be changed. Font size, horizontal scaling or leading – in the case of multi-line text boxes.

Each setting allows you to define the minimum or maximum amount that uCreate Print will try to change the size. For example, on a business card, when you are already working with small font sizes, you would not want to decrease the font size too much or it would become unreadable.

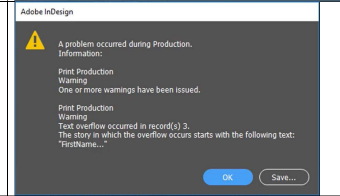
□ Auto Flow

Mold Spread: 1
□ Generate at Least One Mold Spread Instance
□ Generate at Most ○ 10 Mold Spread Instances

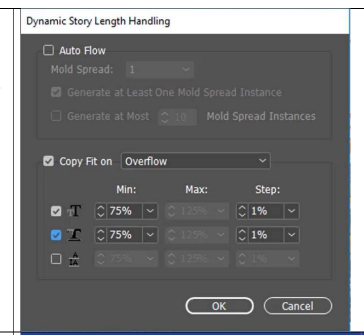
□ Copy Fit on Overflow

Min: Max: Step:
□ ↑ ○ 75% □ ○ 125% □ ○ 1% □
□ ↑ ○ 75% □ ○ 125% □ ○ 1% □
□ ↑ ○ 75% □ ○ 125% □ ○ 1% □ □
□ ↑ ○ 75% □ ○ 125% □ ○ 1% □ □

If the text will still not fit once the limit is reached, you will receive a warning during print production and you can set a policy on how to handle the warning. We will look at this later in the dynamic print module.



The step setting controls the amount of change in between each test to see if the text will fit. Smaller step percentages will result in the text fitting closer to the frame size. While larger step percentages will process faster since uCreate Print has to check fewer times.



You can now see that our short name will use the preferred font size set in InDesign, and when a larger name is found, it will reduce the font size and horizontal scale so that the name will now fit in the text frame.

uCreate Print has a useful feature to find the longest or shortest value for each content object.

For example, to find the longest Firstname, right-click on the firstname content object and select go to longest firstname.

This search uses a character count to find the longest value. Depending on the font used and the width of the letters in the value, this may not be the longest in terms of printed text length.

For other document types, letters and statements for example, you may prefer the text to overflow onto a second page rather than to copy fit. This option is also available with uCreate Print.

In this document, I have two pages to represent the design of the letterhead and following page.

You can see this recipient receives a single page letter with everything fitting on the first page.

