

Key Stat Breaker

How-to Guide

Global Marketing Technology

AEM Component Name: Key Stat Breaker

Creation Date: April 26, 2021

Last Updated: April 26, 2021

Version: [\[1.0\]](#)

1 Document History

The following important changes have been made to this document:

Date	Version #	Description of Changes Made	Author	Approved By
04/26/2020	1.0	Final	Mohammed Muneebuddin	Syed Faheem

Contents

1	DOCUMENT HISTORY	<u>1</u>
2	INTRODUCTION	<u>4</u>
2.1	SHORT DESCRIPTION	<u>4</u>
2.2	INTENDED AUDIENCE	<u>4</u>
3	HOW TO ENABLE/TURN-ON THE COMPONENT	<u>4</u>
4	COMPONENT DIALOG	<u>5</u>

2 Introduction

This document provides How-to Instructions for the component Key Stat Breaker. This is intended and available to be used on 2.0-page template(s).

2.1 Short Description

This component is used to highlight a featured piece of content through a featured key stat.

AEM Component Data Model

Tab	Field Name	Field Group	Field Type	Validation	Accepted values
Configuration	Manual Configuration	None	Dropdown	Optional	Manual Configuration Automatic Configuration
	Copy	None	Text Field	Mandatory Max Char 80	Alphanumeric
	Key Stat	None	Number Field	Mandatory 0 to 100	Numeric
	Enable CTA	None	Check Box	Optional	Checked Unchecked
	Promo Unique Id	None	Text Field	Mandatory	Alphanumeric
	CTA Label	None	Text Field	Mandatory Max Char 15	Alphanumeric
	CTA Aria Label	None	Text Field	Mandatory	Alphanumeric
	Page Path	None	Text Field	Mandatory	Alphanumeric
	Opens In	None	Dropdown	Mandatory	Same Page New Page

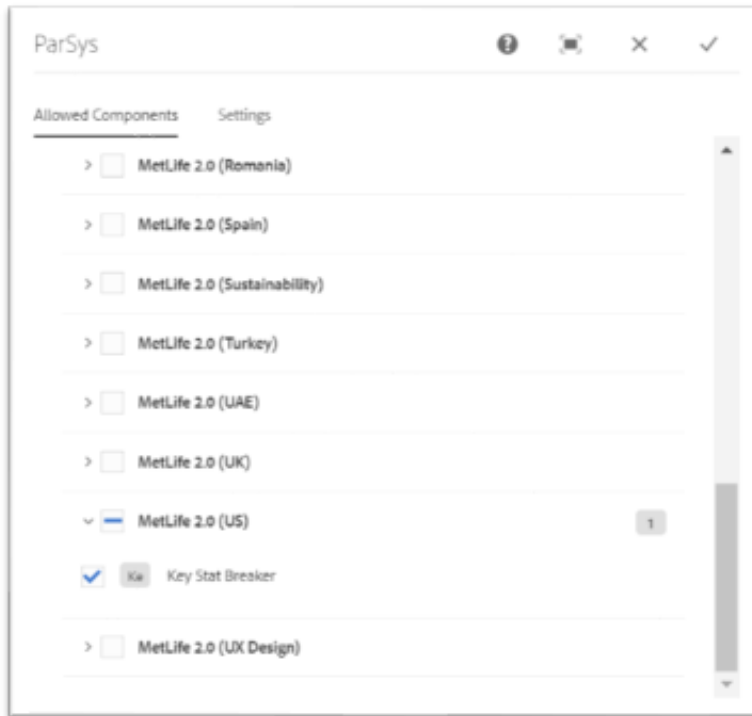
2.2 Intended Audience

The primary audience of this design is:

- Content Authors
- Agencies
- Marketers

3 How to Enable/Turn-On the Component

This component should be available by default when the Evolution set up is enabled on a page. If it is still not available, then it can be enabled by going to the *Design mode* of the page and click *Configure* button on any prays and select from the list of available components (MetLife 2.0 based on the market) and click on ✓ symbol to complete the selection.



4 Component Dialog

- Select edit to open the dialog and begin editing the component fields.

Feature Overview

Configuration

1. **Manual Configuration**– Select either manual or automatic configuration. When automatic option is selected, author needs to enter the page path of an article page to embed the key stats. By default, manual configuration is selected. This option is widely used.
2. **Copy** – This option appears when manual configuration is selected in the drop down. Provide an appropriate copy text.
3. **Key Stat** – This option appears when manual configuration is selected in the drop down. Provide the key stat number anywhere between 1 to 100.
4. **Enable CTA** – Check/Uncheck this option to show or hide CTA button.
5. **Promo Unique ID**- This option appears when manual configuration is selected in the drop down and 'Enable CTA' is checked. Provide a unique ID for the CTA button.
6. **CTA Label** – This option appears when manual configuration is selected in the drop down and 'Enable CTA' is checked. Provide the CTA button Label.
7. **CTA Aria Label** – This option appears when manual configuration is selected in the drop down and 'Enable CTA' is checked. Provide a meaningful Aria Label.
8. **Page Path** – Provide the page path where the page has to redirect on the click of CTA button.
9. **Opens In** – Select the option 'Same Page' or 'New Page' from drop down to open the CTA link appropriately.

Key Stat Breaker

Configuration

Manual Configuration

Manual Configuration

Copy *

A Headline Copy Goes here (max 80 chars)

Key Stat *

B SS

Enable CTA

Promo Unique ID *

btn_test

CTA Label*

C LEARN MORE

CTA Arie Label*

LEARN MORE

Page Path *

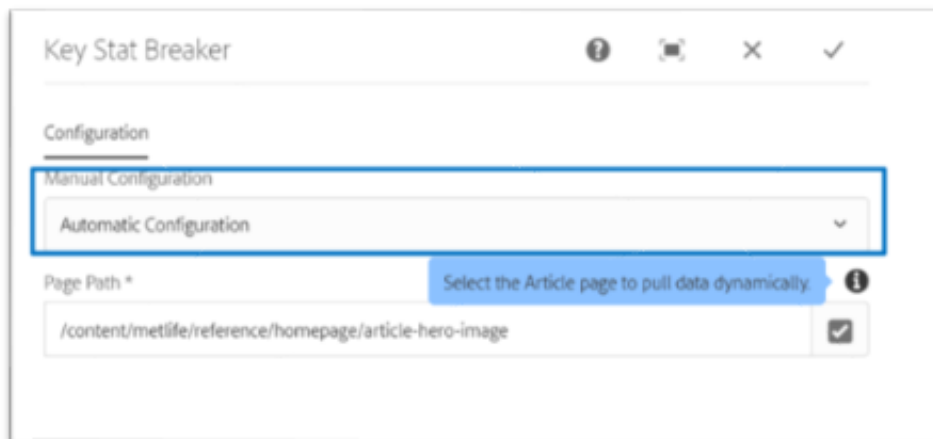
#

Open In *

Same Page



When the drop-down value is selected as 'Automatic Configuration' only page path of an article page must be given to pull up the data.



Key Stat Breaker

Configuration

Manual Configuration

Automatic Configuration

Page Path * Select the Article page to pull data dynamically.

/content/metlife/reference/homepage/article-hero-image