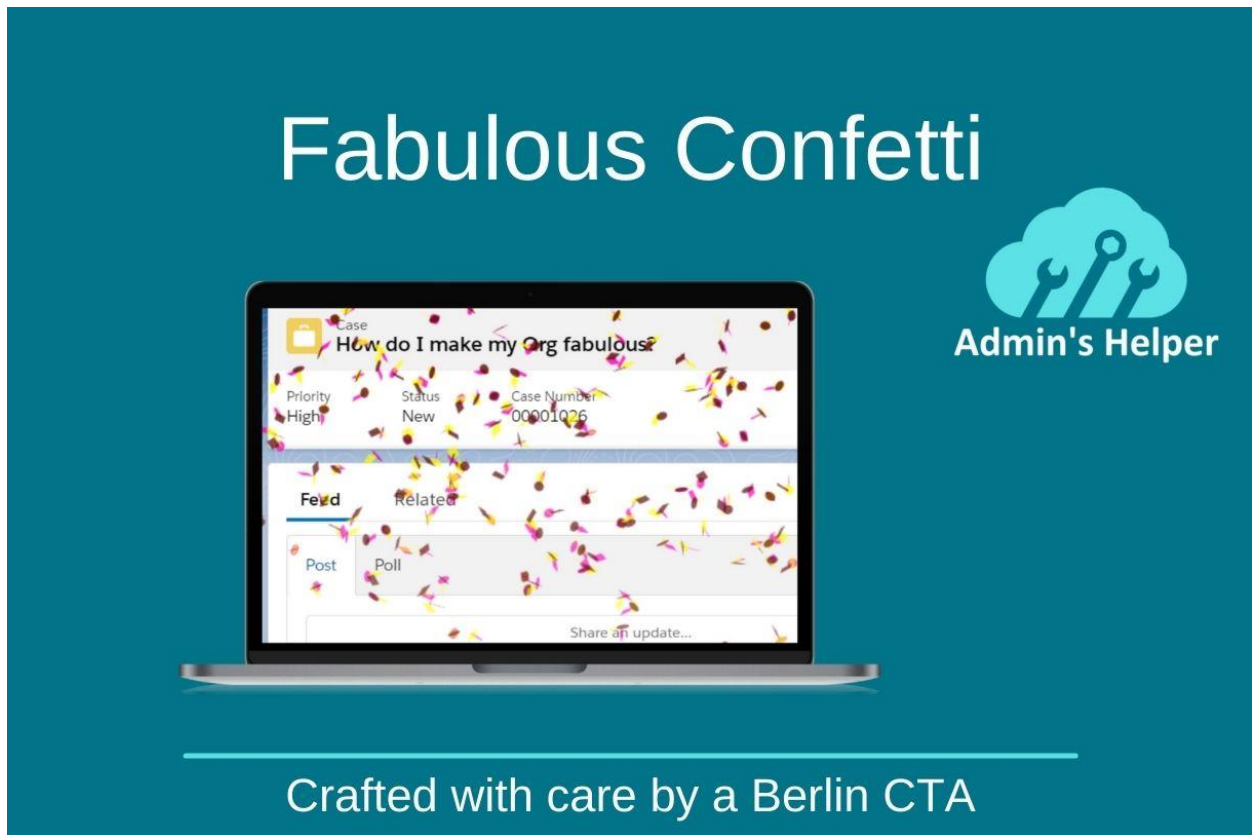


Fabulous Confetti Installation Manual

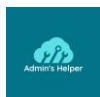
18.06.2021

Version 1.4



Contents

30-minute Setup Guarantee	2
Pre-Requisites:	2
Installation	2
Initial Setup	3
Configuration Options:.....	4
FAQ.....	4
Credits	5



30-minute Setup Guarantee

We want to make the installation as easy as possible. If you have any issues installing or setting up the Package “Fabulous Confetti” don’t hesitate to write an email and we will come back as fast as possible. We only stop when you are up and running!

Email: johann@cloudjohann.com

Pre-Requisites:

Editions:

The App supports Enterprise Edition, Unlimited Edition, and Performance Edition.


Lightning:

This App only supports Lightning Experience.

Installation

Get the AppExchange Package on AppExchange and Click “Get It Now”.

Select “Install for Admins only” and click “Install”.



Install Fabulous Confetti

By Admin's Helper

Install for Admins Only

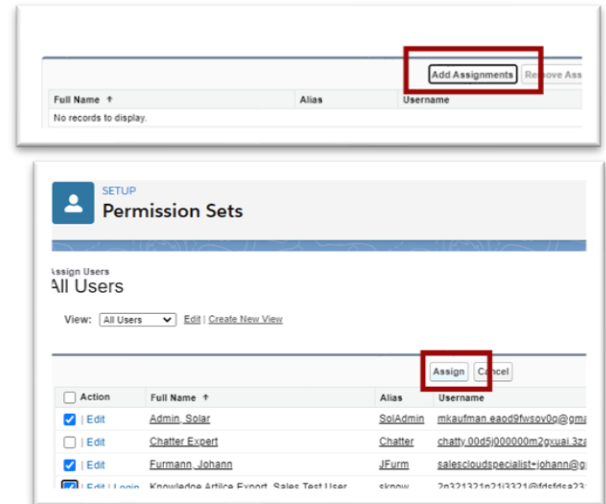
Install for All Users

Install for Specific Profiles...

Permission Set

This Permission Set “Fabulous Confetti” controls the access to the Component which is necessary. Assign the Permission Set to Users to allow them to see Fabulous Confetti. System Administrators can use the App without Permission set.

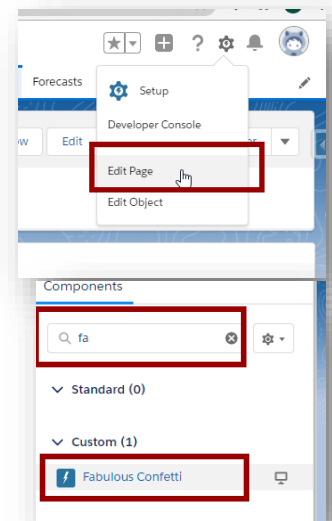
1. Click Setup -> Home
2. Search for “Permission Sets” and open Permission Sets
3. Select the Permission Set “*Fabulous Confetti*”.
4. Click “Manage Assignments”
5. Click “Add Assignments”
6. Select all the Users you want the App to be using and Click “Assign”
7. Check if all Users are assigned to Permission Set.



Initial Setup

The App “Fabulous Confetti” has one Lightning Web Component which needs to be added to the respective Lightning Page Layout and configured.

1. Select a record you want to enable “Fabulous Confetti”, for example a Case
2. Click the gear Icon at the top right and select “Edit Page”
3. In the Components pane on the left side search for “Fabulous”
4. Drag & Drop the component anywhere on the Lightning Page Layout
5. Configure Settings, save page and activate if necessary



Configuration Options:

Fabulous Fun Mode: Activates a mode to preview the confetti types and music.

Field: Defines the target Field, which triggers the Confetti or Music. *Example: 'Status'*

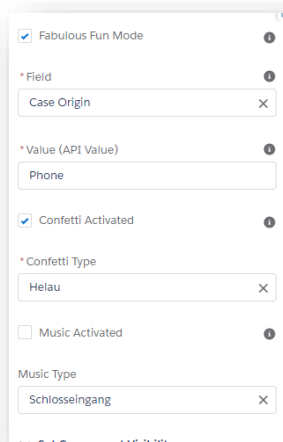
Value (API Value): Which target value should trigger the Confetti or Music. Please use the untranslated API Value. *Example: 'Closed'*

Confetti Activated: Activates Confetti if the target value in the target Field is reached.

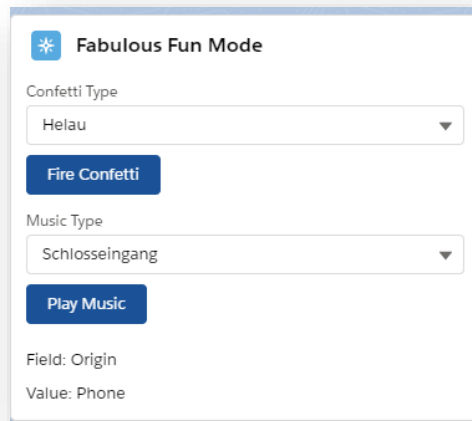
Confetti Type: Defines the type of confetti to be displayed.

Music Activated: Activates Music if the target value in the target Field is reached.

Music Type: Defines the type of music to be played.



The screenshot shows a configuration form for 'Fabulous Fun Mode'. It includes a checked checkbox for 'Fabulous Fun Mode'. Below it are several fields: 'Field' with the value 'Case Origin', 'Value (API Value)' with the value 'Phone', a checked checkbox for 'Confetti Activated', 'Confetti Type' with the value 'Helau', an unchecked checkbox for 'Music Activated', and 'Music Type' with the value 'Schlosseingang'. Each field has a small 'i' icon for help and an 'x' icon for clearing the value.



The screenshot shows a preview window for 'Fabulous Fun Mode'. It features a star icon and the title 'Fabulous Fun Mode'. There are two dropdown menus: 'Confetti Type' set to 'Helau' and 'Music Type' set to 'Schlosseingang'. Below each dropdown is a blue button: 'Fire Confetti' and 'Play Music'. At the bottom, it displays 'Field: Origin' and 'Value: Phone'.

FAQ

Experience support

Question: Does Fabulous Confetti work in Experience (Communities)?

Answer: No, Fabulous Confetti does not support Experience (Communities) yet.

Mobile support

Question: Does Fabulous Confetti work in Salesforce Mobile?

Answer: No, Fabulous Confetti does not support Mobile yet.

Custom confetti or music



Question: Does Fabulous Confetti support custom confetti or music?

Answer: No, Fabulous Confetti does not support custom confetti or music yet.

Credits

The following people all helped me out tremendously, thank you so much!

Music: Rob Cowell

Ideas: Nana Gregg, Irina Rodine, Joni Bryan, Johannes Kramer

Confetti Code: Narender Singh, Guillaume Rebmann

Consulting: Atul Gupta

Code Review: Tim Mathis

Beta Tester: Deepshikha Rajput , James Hunsberger

