

Ajax Cascading Drop-Down List

Dynamic Cascading for Select Box / Radio button / Checkbox

In Version 3.0.3, Joget added support for Dynamic Cascading for [Select Box](#) / [Radio button](#) / [Checkbox](#). This allows these fields to **dynamically** load available **options** based on the other field value.

How it works?

It load all the available options at once then show/hide it when the value of controlling field is change. Please refer to [Dynamic Cascading Drop-Down List](#) to understand about this feature.

Ajax Cascading Drop-Down List

Come to Version 4.0.0 release, Joget enhanced this feature to support **Ajax loading of cascade options**.

Tremendous performance improvement

This feature helps to **improve the performance** when you have a huge number of options and when you only want a few options shown that is related to your controlling field to be loaded and shown.

Turning on with just a flick of switch

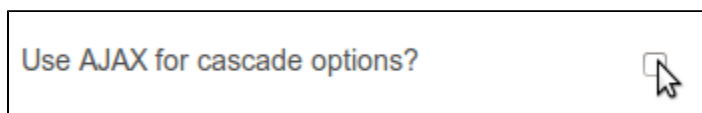


Figure 1: Turning on AJAX Cascading feature

To turn AJAX loading on, you only need one extra step from [Dynamic Cascading Drop-Down List](#) tutorial.

Check on the checkbox of **"Use AJAX for cascade options?"** when you are configuring the **Options Binder**.

This property option is currently available in:-

- [BeanShell Options Binder](#)
- [ตัวเลือกฟอร์มเริ่มต้น \(Default Form Options Binder\)](#)
- [ตัวเลือกผู้ใช้งาน \(User Options Binder\)](#).