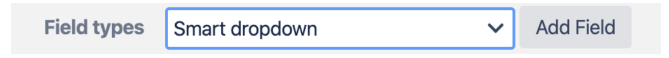
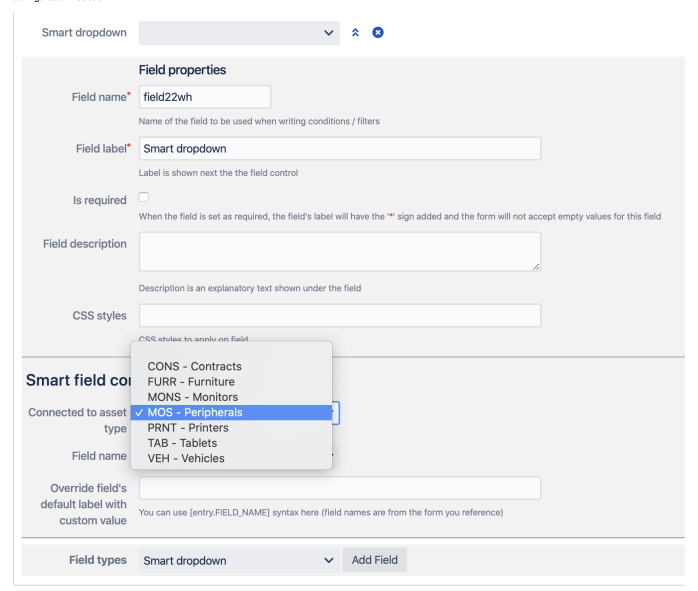
How to setup asset type smart fields

Smart fields in AssetForms allow you to connect asset types together, having fields that provide choices from other asset types right inside your asset type

This is a walkthrough on how to configure "Smart dropdown"

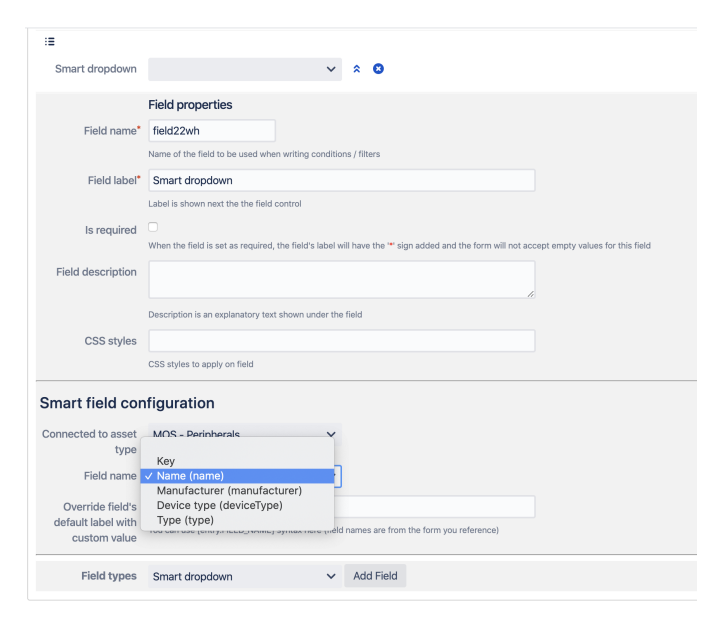


Then expand the field and consider changing immediately "Field name" to something you like more. Then move a bit down and see "Smart field configuration" section



You can select here asset type to be used as a source for choices in your dropdown

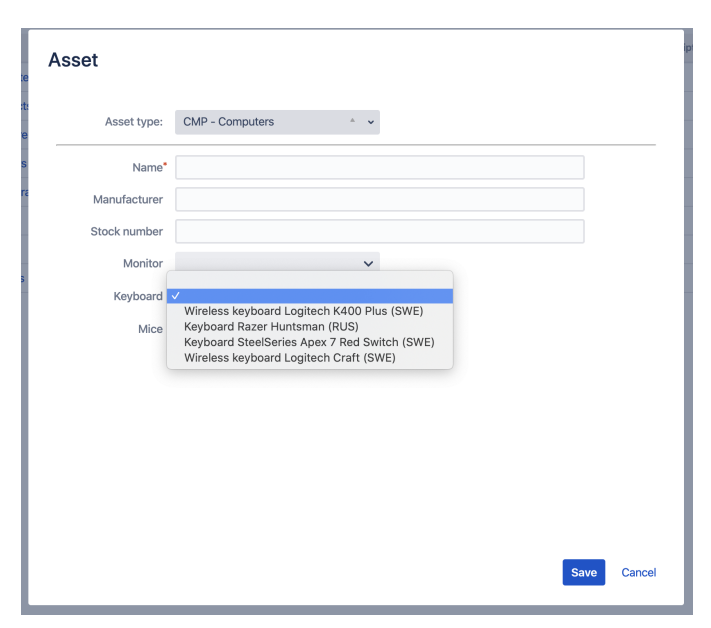
Then Select "Field name" parameter and choose how "label" in your dropdown should look like and what field's value from a referenced asset type you want to see



So, we have selected "name" field from "MOS - Peripherals" asset type and changed the field name and label for our smart field to keyboard/Keyboard ("field22wh" and "Smart dropdown" are not very friendly $\underline{\psi}$)

:≣ Keyboard	
	Field properties
Field name*	keyboard
	Name of the field to be used when writing conditions / filters
Field label*	Keyboard
	Label is shown next the the field control
Is required	
	When the field is set as required, the field's label will have the '*' sign added and the form will not accept empty values for this field
Field description	
	Description is an explanatory text shown under the field
CSS styles	
	CSS styles to apply on field
Smart field cor	nfiguration
Connected to asset	MOS - Peripherals
type	
Field name	Name (name)
Override field's	
default label with custom value	You can use [entry.FIELD_NAME] syntax here (field names are from the form you reference)

When you start adding assets of this type you will see all registered keyboards from your "MOS - Peripherals" asset type in the keyboard dropdown field choices



This is how you can connect asset types together!