## **iLogic Known Limitations and Issues**

In the known limitations and issues of Configurator 360, you cannot use interactive functions. A Message Box is considered an interactive function because it requires you to his an OK.

http://help.autodesk.com/view/CFG360/ENU/?guid=GUID-96EA0CAA-73BB-42C2-94D8-73CC76791DC7

## iLogic limitations and issues

- iLogic rules cannot use any interactive functions, including forms.
- iLogic Measure functions are not available.
- iLogic rules that attempt to save any documents are not allowed.
- iLogic DLLs must be compatible with Inventor 2014.
- Configurator 360 cannot migrate iLogic rules from Inventor 2010 and earlier. To use iLogic rules from Inventor 2010 and earlier, migrate the files in desktop Autodesk Inventor before uploading.
- Configurator 360 uses Inventor Server. In iLogic rules, you cannot use the ThisApplication object (it is not a valid reference: its value is Nothing). Use ThisServer (of the type InventorServerObject) instead. ThisServer also works in full Inventor. It provides a subset of the functionality that is available on ThisApplication. Some of the properties of ThisApplication (such as ActiveDocument and CommandManager) are not available on ThisServer.
- Configurator 360 does not support models that utilize iLogic Excel functions.

One option you have is to not use iLogic and just set the Min Max values for the Parameters in Configurator 360:



