Title: IBM ILOG Elixir: Custom map creation

In this video we will see how to transform a custom map into standard Flex components.

So, I'll first start by importing a map--an ESRI Shape format--covering areas, then I want to name it by geographic regions. We're going to reproject it, for it to look nicer. Looks good.

Now I want to simplify it to create a dash board, so I don't need to fine-grained detail. I need something looking similar: but very compact and fast to display.

So here I'm asking for a simplification up to 20,000 meters. Be aware that, for large maps, this simplification step can last up to an half an hour.

Now that I'm done, I will export my classes to ActionScript. There. Now let's switch to Flex Builder.

I've creating a project already using ILOG Elixir libraries. I will now drag and drop the generated files onto it.

Now, I just have to do some small editing, and voila! We should have a working map of my custom maps.

Please have a look at the other videos, such as the Elixir Overview. You can also easily download a fully functional trial, or test some live demos, and well as visit the product blog loaded with coding tricks, tips and samples and navigate to the forum for any technical question you might have.