

We show here only the code that differs from that of Tutorial_02_04.

```
025  import teal.sim.spatial.*;
026  import teal.sim.control.VisualizationControl;
027  import teal.field.*;

052  FieldDirectionGrid fv;
053  VisualizationControl visControl;

135  // Here we create a FieldDirectionGrid
136  // FieldDirectionGrid constructor.
137  fv = new FieldDirectionGrid();
138  // setType() sets the type of field that this vector field grid should measure.
139  fv.setType(Field.B_FIELD);
140
141  // Here we create a VisualizationControl Group.
142  // VisualizationControl constructor.
143  visControl = new VisualizationControl();
144  // setFieldVisGrid sets the FieldDirectionGrid associated with this Group.
145  // This is the grid we created above.
146  visControl.setFieldVisGrid(fv);
147  addElement(visControl);
```