

GEF – Selecting Figures – One Trace Just Marked Region (No Slicing)

Supporting Applications : [Flow]

```
import org.eclipse.draw2d.IFigure;
import org.eclipse.gef.Request;
import org.eclipse.gef.editpolicies.SelectionEditPolicy;
import org.eclipse.gef.EditPolicy;
import org.eclipse.gef.EditPart;
import org.eclipse.gef.commands.Command;
import org.eclipse.gef.editpolicies.ComponentEditPolicy;
import org.eclipse.gef.requests.GroupRequest;

public class AppditPolicy
implements EditPolicy {

    public EditPart getTargetEditPart(Request) {
        Object object = Request.getType(); // REPEATED!
    }
}

public class AppditPart
implements EditPart {

    public boolean isSelectable() {
    }
}

public class AppSelectionEditPolicy
extends SelectionEditPolicy {

    public void showPrimarySelection() {
        EditPart editPart1 = EditPolicy.getHost(); // REPEATED!
        IFigure ifigure = editPart1.getFigure(); // REPEATED!
    }
}

public class AppComponentEditPolicy
extends ComponentEditPolicy {

    public Command createDeleteCommand(GroupRequest) {
        AppCommand appCommand = new AppCommand();
        EditPart editPart1 = EditPolicy.getHost(); // REPEATED!
        EditPart editPart2 = editPart1.getParent();
        Object object1 = editPart2.getModel(); // REPEATED!
    }
}

public class AppCommand
extends Command {
}
```