## **Control Flow**

A Control flow is an edge that starts an Action node after the previous one is finished.

You can specify a Control flow by changing its property values in the Control flow Specification window. Each property is described in the description area on this window.

You can format the Control flow symbol properties in the Symbol Properties dialog.

A Control flow can have guards (constraints that provide fine-grained control over the firing of the Control Flow). To specify guards, choose the Guard box in the Control Flow dialog box.

Specification of Control Flow <>			×
Specification of Control Flow proper Specify properties of the selected Contr drop-down list to see more properties.	<b>ties</b> ol Flow in the properties specification table. Choo	se the Expert or All options from the Properties	
<ul> <li>□ □ □</li> <li>□ □</li></ul>	<> ■ ☆ ■ 吹 咳 …	Propertie	like 🕑
	Name Owner Applied Stereotype Source Target Guard	Autopilot  Check speed [Autopilot]  (I)  (Autopilot]  rmine if a token can traverse the ActivityEdge. If a	n ActivityEdge has
	no guard, then there is no restriction on toker	Close Back Eorwar	d Help

Specification of the Control Flow, Guard property

Set the Control Flow symbol properties in the Symbol Properties dialog.