

[Sequential - OK!](#)  
[Variables - OK!](#)  
[Documents - OK!](#)  
[Parallel merge - NOK!](#)  
[Consecutive parallel merges - NOK!](#)  
[Parallel split - OK!](#)  
[Exclusive merge - OK!](#)  
[Exclusive merge with conditions - OK!](#)  
[Exclusive split - OK!](#)  
[Before inclusive - OK!](#)  
[During inclusive - NOK!](#)  
[During inclusive with boundary - NOK!](#)

### Sequential - OK!



Start step 2 and execute until the end.

### Variables - OK!



Process has been design with a process variable.

Start step 2 with new value for the variable and execute until the end. Check the variable's value has changed.

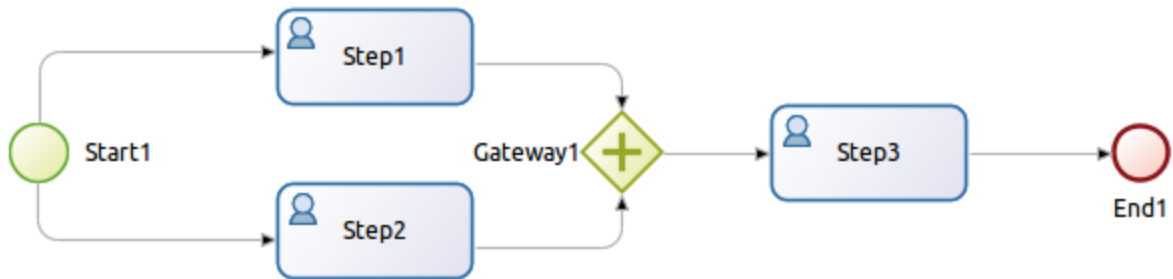
### Documents - OK!



Process has been design with a document definition.

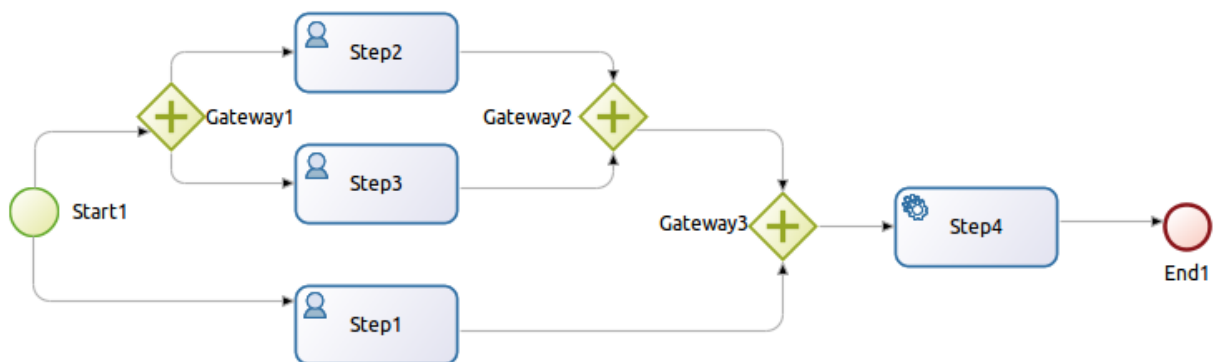
Start step 2 with a document for the document definition and execute until the end. Check the content of the document the right one.

### Parallel merge - NOK!



Start at steps 1 & 2 and execution fails at Gateway 1

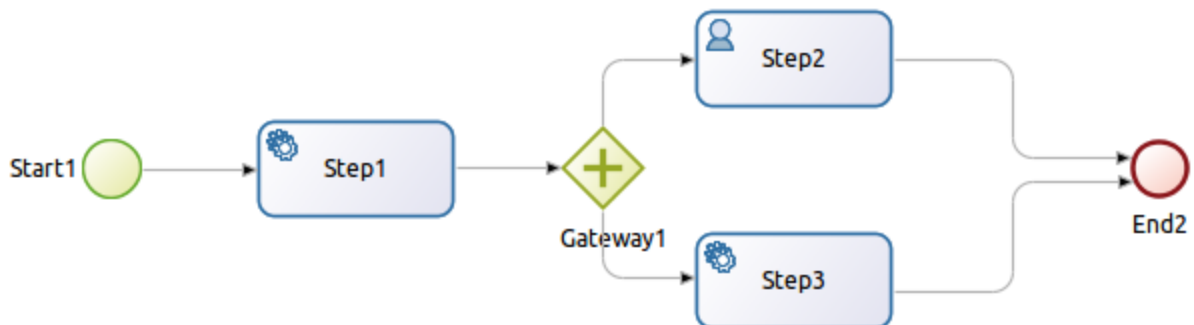
**Consecutive parallel merges - NOK!**



Start at steps 1, 2 & 3 and execution fails at Gateway 2.

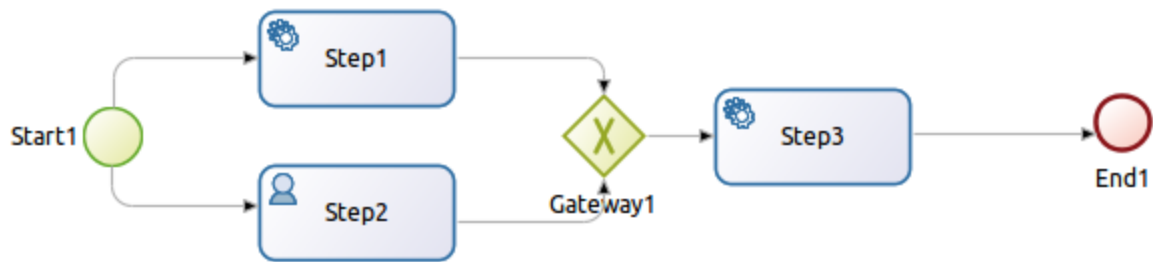
Like previous process **merge of parallel gateways are not supported.**

**Parallel split - OK!**



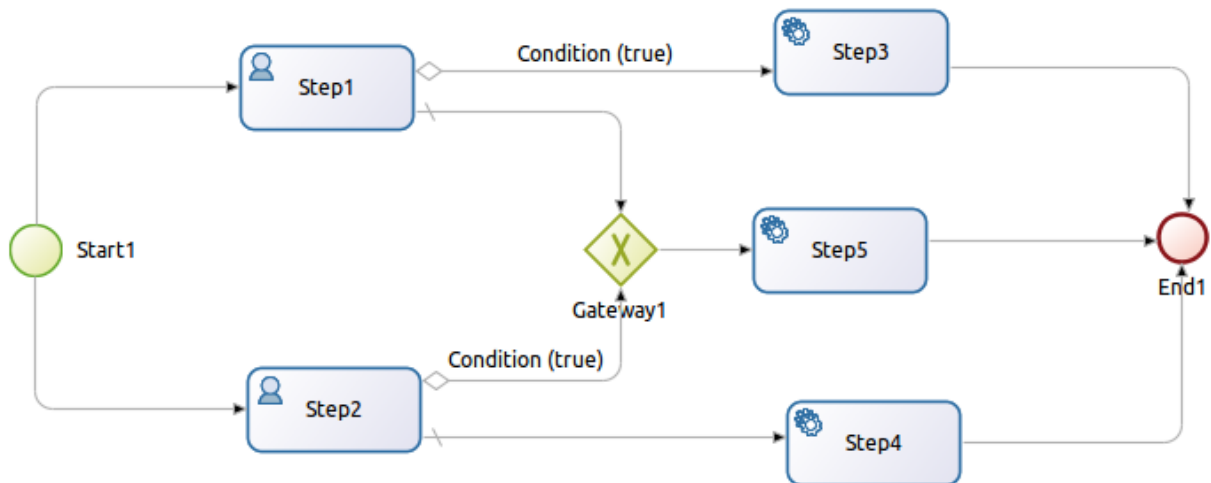
Start at step 1 and execute process until the end.

**Exclusive merge - OK!**



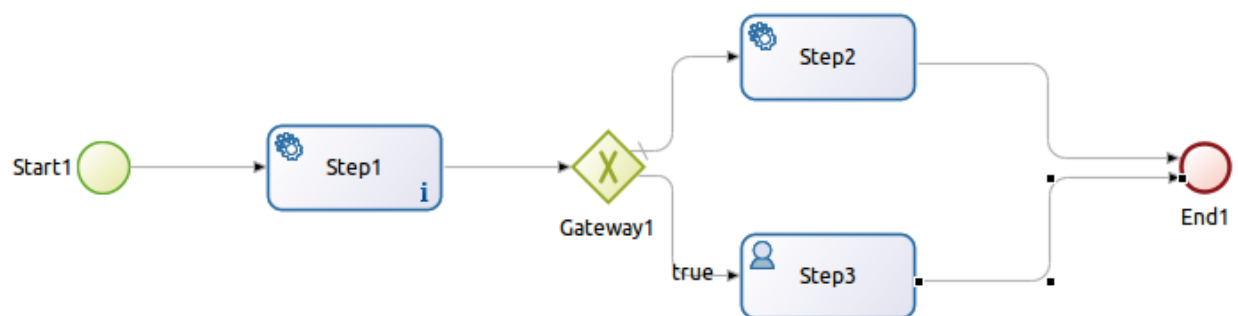
Start at steps 1 & 2 and execute process until the end.

### Exclusive merge with conditions - OK!



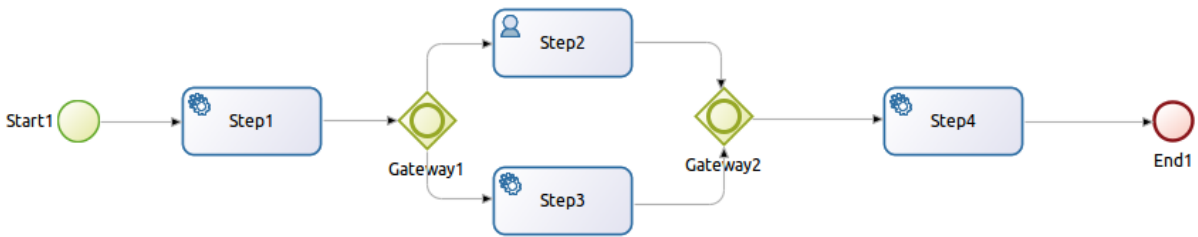
Start at steps 1 & 2 and execute steps 3 & 5 to finish process.

### Exclusive split - OK!



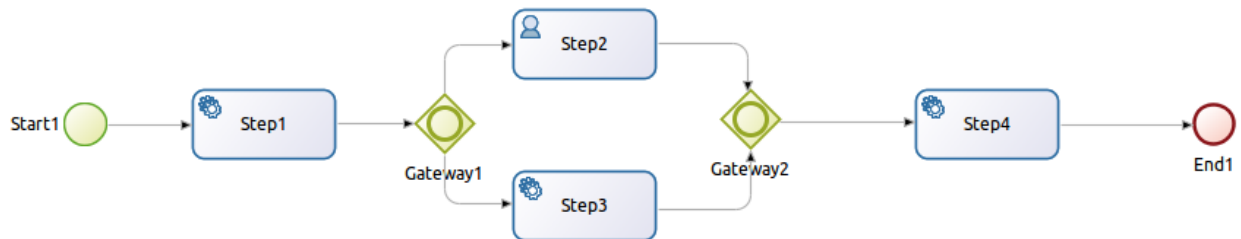
Start at step 1 and execute process until the end.

### Before inclusive - OK!



Start at step 1 and execute process until the end.

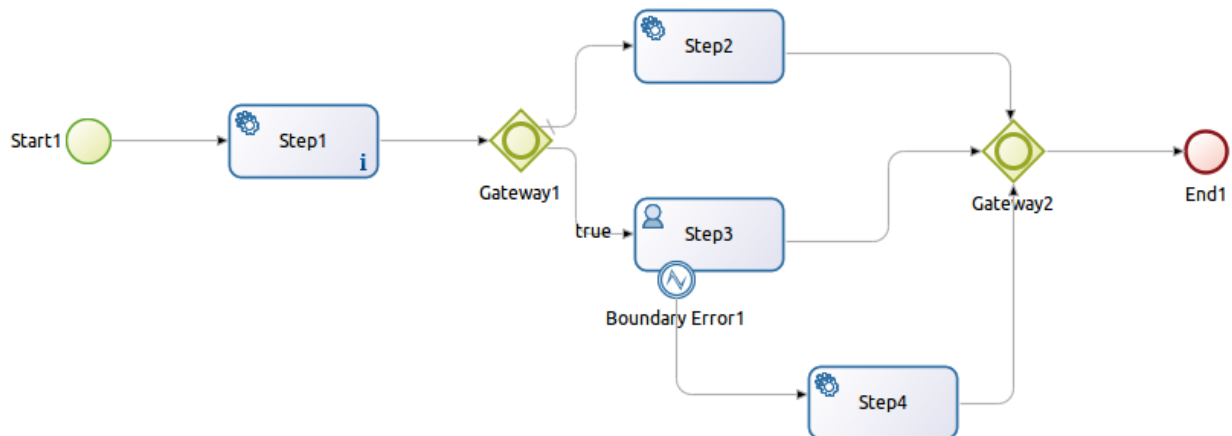
**During inclusive - NOK!**



Start at steps 2 & 3 and execution fail at gateway 2. Merge is not possible due to branch with different token.

Starting in the middle of **two inclusive gateway is not supported**.

**During inclusive with boundary - NOK!**



Start at steps 2 & 3 and execution fail at gateway 2.

Like previous process inclusive gateway fails.