

## Integration de BPEL dans SCA

-SCA definit l'architecture de l'orchestration

-BPEL est incorporé dans SCA afin d'implémenter les composants

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- CompositeComponent example composant composite -->
<composite xmlns:xsd="http://www.w3.org/2001/XMLSchema-instance"
  xmlns="http://www.osoa.org/xmlns/sca/1.0"
  targetNamespace="http://example.com/"
  xmlns:exm="http://example.com/bpel/OrderProcessing"
  name="CustomerOrdersComposite">
  ...
  <!--example de composant du compisite -->
  <component name="OrderProcessing">
<!-- Un processus BPEL est inclus dans un compiste SCA en utilisant la syntaxe
implementation.bpel. -->
  <implementation.bpel process="exm:purchaseOrderProcess">
    <service name="OrderProcessing"/>
    <interface.wsdl interface="http://example.com/customer#
      wsdl.interface(OrderProcessing)"/>
    </service>
    <reference name="Payment" target="AccountsComponent"/>
    <reference name="Warehouse" target="WarehouseComponent"/>
    <reference name="EventLog" target="EventLogComponent"/>
  </component>
  ...
</composite>
```

