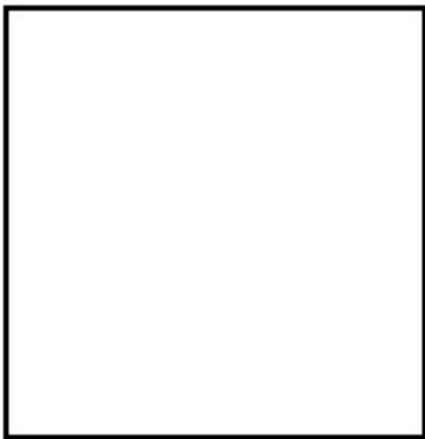


American Express Bank



Client (or)
Partner Application

```
class PolicyEjb {  
    // newPolicy  
    // cancelPolicy  
    // getPolicyDetails  
}
```

[distributed component]

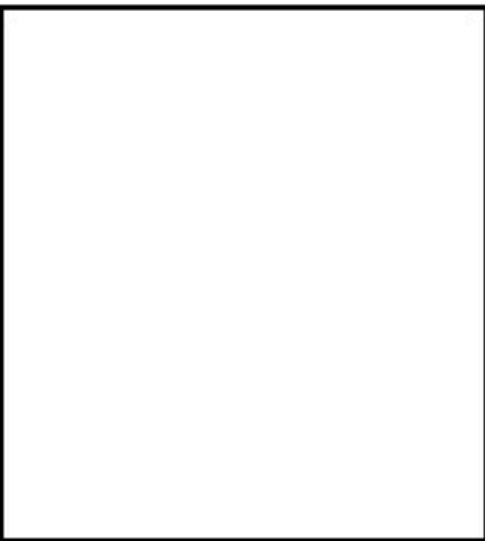
ORACLE®
WEBLOGIC SERVER

ejb container or
jee container

object, jndiName

jndiregistry

- What does the client/partner application has to do to access the ejb object from other application?
- 1. write the jndi logic for connecting to the jndiRegistry of the remote application server
 - 2. perform lookup on the remote registry
 - 3. then pull the reference of the remote object
 - 4. and use it in our partner application to access the remote component and the functionality provided



Client (or)
Partner Application

```
httpRequest  
header  
method: POST  
uri: /policy  
soapaction: newpolicy  
-----  
body  
<envelope>  
  <header>  
  </header>  
  <body>  
    <!-- business data in xml  
format -->  
  </body>  
</envelope>
```

```
@Endpoint(urlPattern="/policy")  
class PolicyWebService {  
  
    public Policy  
    newPolicy(EnrollmentInfo  
enrollmentInfo) {}  
  
    public String  
    cancelPolicy(String policyNo) {}  
  
}
```

wsdl

soapaction=newpolicy
cancelpolicy

```
@Path("/policy")  
class PolicyResource {}
```



/policy
http request