<http://javaikm.blogspot.com/>

<http://aminsblog.wordpress.com/2011/05/13/ikm-java-j2se-5-0-test-results/>

Following is a list of areas that coverd under the IKM J2EE text. Please note these questions will change but the concept is same therefore, have a clear overall picture about main technologies that are use.   
  
**Connectors (JCA)/Enterprise Connectivity**   
*Connecting Methods/Classes to ESI*   
  
**Web Component Devlopment usig**[**JSP**](http://www.coderanch.com/forums/f-50/JSP)   
*Common usage of Tags (out, errorPage)*   
  
**J2EE Transaciotn Managemtn**   
*Usage of 5 Properties (MBD support for transactions)*   
  
**JavaMail**   
*Properties (Encoding & Decoding features)*   
  
**Assembly/Packing & Deployment**   
*Contents of EAR/JAR (what are the files)*   
  
J**2EE Application Architecture Desing & Best Practices**   
*Basic principles (Tire programing)*[*JDBC*](http://www.coderanch.com/forums/f-3/JDBC)*best practices (RelultSet, addBatch)*   
  
**JNDI**   
*Interfaces & Methods (how to retrieve objects)*   
  
[**EJB**](http://www.coderanch.com/forums/f-11/EJB-JEE)**development**   
*Deployment roles & responsibilities*   
  
**Integrating XML with J2EE**   
*Usage of JAXP (XSLT transformational classes)*   
  
**Web component dev. using [Servlets](http://www.coderanch.com/forums/f-7/Servlets" \o "the JavaRanch servlet forum" \t "_new)**   
*Methods & implmentation (Service method)*   
  
**J2EE Security Architecture**   
*Using programmatic security ( methods available in WEB & EJB)*   
  
**Web Services**   
*Usage of API's, Basic concepts of WSDL*   
  
**JMS**   
*Different providers, features and components*