Java ANT Job Interview Questions And Answers



Interview Questions Answers

https://interviewquestionsanswers.org/

About Interview Questions Answers

Interview Questions Answers. ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on Java ANT will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit <u>Java ANT Interview Questions And Answers</u> to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in Java ANT category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>Java ANT Interview preparation PDF</u> was generated at **Wednesday 29th November, 2023**

You can follow us on FaceBook for latest Jobs, Updates and other interviews material. www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter for latest Jobs and interview preparation guides. https://twitter.com/InterviewQA

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ Support@InterviewQuestionsAnswers.ORG

Java ANT Interview Questions And Answers Guide.

Question - 1:

Tell me how to use ant-contrib tasks?

Ans:

- 1. Copy the ant-contrib.jar to the directory ant*/lib. Copy ant-contrib.jar to your ant*/lib directory.
- 2. Append the following code snippet to avail all the ant-contrib tasks.
- <taskdef resource="net/sf/antcontrib/antcontrib.properties"/>

View All Answers

Question - 2:

Do you know how to debug my ant script?

Δns·

Ant script can be debugged in the following ways:

By echoing at the place to debug. The problem is easily known. This is similar to printf () function in C and System.out.println() in Java

By using project.log ("message") in the java script or the customized ant task.

By running Ant with -verbose / -debug options. These options provide more information on what is the process going and at which location

View All Answers

Question - 3:

Tell me how to use Runtime in ant?

Ans:

There is no need to use Runtime in ant. Because ant has Runtime counterpart by name ExecTask. ExecTask is in the package org.apache.tools.ant.taskdefs. The Task is created by using the code in the customized ant Task. The code snippet is as follows:

ExecTask execTask = (ExecTask)project.createTask ("exec");

View All Answers

Question - 4:

How to use ant to run a Java application?

Ans:

```
The following is an example to run a java application in using ant:
<target name="run" depends="some.target",some.other.target">
<java classname="${run.class}" fork="yes">
<classpath>
<path refrid = "classpath" />
</classpath>
<jvmarg line="${debug.jvmargs}"/>
<jvmarg line="${my.jvmargs}"/> <BR><jvmargvalue="-Dname=${name}"/>
<jvmarg line="${run.jvmargs}"/>
<jrun.jvmargs}"/>
<arg line="${run.args}"/>
</java>
</target>
```

View All Answers Question - 5:

How to write your own ant task?

Ans

Define the user defined custom script and use taskdef to define in the custom script.

One can use the tutorial-writing-tasks-src.zip file, which is available in \$ANT_HOME/docs/manual directory.

View All Answers

Java ANT Interview Questions And Answers

Question - 6:

Do you know how to make ant user interactive?

The org.apache.tools.ant.input.InputHandler interface is used to implement the user input. To perform the user input, the application creates InputRequest object and this object will be passed to InputHandler. The user input will be rejected if it is invalid.

The InputHandler interface has exactly one method, by name handleInput(InputRequest request). This method throws org.apache.tools.ant.BuildException, if the

View All Answers

Question - 7:

What is the concepts and capabilities of ANT?

Ant is a build tool that is java based. A build tool performs the following tasks:

Compiling java code into byte code

Placing this byte code in a package

Deployment to production systems

Document creation and release notes preparation.

Capabilities of ANT:

ANT tool is extended by using java classes. The configuration files are XML-based. Each task of building directory tree is executed by using the object that implements the Task interface.

ANT provides the cross-platform deployment that can run on any platform.

View All Answers

Question - 8:

Tell me how does ant read properties? How to set my property system?

Properties in ant are set in an order. Once a property is set, later the same property can not overwrite the previous one.

This process provides a good leverage of presetting all properties in one location, and overwriting only the needed properties. For instance, a password is to be used for an application task, and the developer does not want to share the password with his team members or developers of other teams. The following is the process to do the task:

- Store the password in \${user.home}/prj.properties file.
- Set the password passwd = realpassword of the developer
- Master the prj.properties in include directory passwd = password
- Read the property files in the following order in the build.xml file
- 1. Type ant -Dpasswd=newpassword
- 2. \${user.home}/prj.properties (personal)
- 3. projectdirectoryname/prj.properties (project team)
- 4. masterincludedirectory name/prj.properties (universal) <cvsnttaskpasswd=\${password=passwd} ... />

View All Answers

Question - 9:

Do you know how to modify properties in ant?

Ans:

The state of the s Ant properties are immutable; they cannot be changed once initialized. However, it can be done in the following way although it causes the immutable property violation:

```
<?xml version="1.0"?>
<taskdef name="groovy"
    classname="org.codehaus.groovy.ant.Groovy"</pre>
      classpath="lib/groovy-all-1.1-rc-1.jar"/>
  <target name="run"
  <echo>java.library.path = ${java.library.path}</echo>
  <groovy>
   properties["java.library.path"] = "changed"
  </groovy>
  <echo>java.library.path = ${java.library.path}</echo>
  </target>
</project>
View All Answers
```

Question - 10:

Tell me how to start to use Ant and provide a "Hello World" ant script?

Before start using ant, we should be clear about the project name and the .java files and most importantly, the path where the .class files are to be placed. For example, we want the application HelloWorld to be used with ant. The Java source files are in a subdirectory called Dirhelloworld, and the class files are to put into a sub directory called Helloworldclassfiles.

- 1. The build file by name build.xml is to be written. The script is as follows
- <target name="compiler">
- <mkdir dir = "Helloworldclassfiles">



Java ANT Interview Questions And Answers

<javac srcdir="Dirhelloworld" destdir="Helloworldclassfiles">

</target>

</project>

2. Now run the ant script to perform the compilation:

Buildfile: build.xml

and see the results in the extra files and directory created:

c:>dir Dirhelloworld

c:>dir Helloworldclassfiles

All the .java files are in Dirhelloworld directory and all the corresponding .class are in Helloworldclassfiles directory.

Note: mkdir command is to be used in MS-DOS and mk dir command is to be used in UNIX/Linux

Dir command is to be used in MS-DOS and Is command is to be used in UNIX /Linux

View All Answers

Question - 11:

Tell me how to set classpath in ant?

Ans:

PATH- and CLASSPATH-type references can be specified using both ":" and ";" as separator characters. Ant converts the separator to the correct character of the current operating system.

<classpath>

<pathelement path="\${classpath}"/>
<pathelement location="lib/helper.jar"/>

</classpath>

The location attribute specifies a single file or directory relative to the project's base directory (or an absolute filename)

The path attribute accepts colon- or semicolon-separated lists of locations. The path attribute is intended to be used with predefined paths - in any other case; multiple elements with location attributes should be preferred.

The <classpath> tag supports path and location attributes of its own: <classpath path="\${classpath}"/>

View All Answers

Java Programing Most Popular & Related Interview Guides

- 1: Core Java Interview Questions and Answers.
- 2: Hibernate Interview Questions and Answers.
- 3: IBM WebSphere Interview Questions and Answers.
- 4: Advanced Java Interview Questions and Answers.
- 5: Spring Framework Interview Questions and Answers.
- **6 : Full Stack Developer (Java) Interview Questions and Answers.**
- 7: JSF Interview Questions and Answers.
- 8: JDBC Interview Questions and Answers.
- 9: <u>Java Swing Programming Interview Questions and Answers.</u>
- 10: Java JSP Programming Interview Questions and Answers.

Follow us on FaceBook www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter https://twitter.com/InterviewQA

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ support@InterviewQuestionsAnswers.ORG