SCJP MATERIAL

javac:

I we can use javae command to compile a single of group of Java source files.

er: javae coptions]

A. java

A. java

Bijava cijava

\*. java

-source

-d

- version

-verbose

-cp/-classpath

java:

-) We can use java command to run a single class,

En: java [options] Test A B C

-version

DEMO command line

-cp/-elasspath

- verbase

\_ n

-eal-dal-esal-dsa

Note: - We can compile any no. of source files at a time but we can run only one class at a time.

classpath:

- describes—the location where required class files are available.
- Java compiler and IVM will use classpath to locate required class files.
- class files.

  Ne can set classpath in the following 8 ways.

- 1) By using Envisonment variable classpatts.
- 2) By using set command at command prompt.
- 3) By veing -cp option at command level.
- 1) By using Envilonment variable classpath:
- -> This way of setting claspath is permanent and preserved accross system restarts.
- -> This way of setting classpath is recommended whenever we are installing a permanent slw in our system.
- Set classpath = C: | duega\_classes
- -> This way of setting classpath will be preserved only for that command prompt.
- -> Once we close command prompt automatically classpath will be lost.
- S) By using -cp option at command level:
- -> This way of setting classpath will be preserved only for that command.
- -> Once command execution completes automatically classpath will be lost.
- Ez: java -cp c:/durga\_classes Test &
- Note: The most commonly used approach in Realtime is Third approach i.e., to set classpath at command level.

## Conclusions:-

- 1) By default IVM will always search in current working Directory for the required class file.
- 2) Et we set classpath explicitly then JVM won't search in coverent working Directory (CWO) & it will search only in our

```
specified location.
```

3) If we set classpath explicitly then we can rown our program from anywhere.

Ea: Ochus Test

Eps v main (String [] args)

E S.o.p (\* classpath Demo");

c:/ durga-classes > javae Test-javael

c:\durga classes>java Test et - 2011: class path Damo

c: 1 java Teet et X

Re: Noclass Det Found Error. Test

c:/ java -cp c:/duega\_classes Test & i

0: | java -cp c: | duega\_classes Test El,

E! java -cp e: dusga\_classes Testel

c: | durga\_classes ) java -cp E: Test \ X

RE: No Class Def Found Errol: Test)

C:/duege\_classes>java -cp E:;. Test &

ErD:

L- Astudent. class

D:

public class Astudent

Loublic void m1()

LS.o.p("I want JOB

immediately");

class It Industry

2

P S V m(L)

L Astudent a=new Astudent();
a.m1C);
S.o.p ("U will get soon!!!");

C:1> javae Astudent. java et

D:1> javae It Industry. javat

D:/>javae -ep c: ItIndustry.javael

ce: Cannot find symbol Symbol: class Astudent location: class &f Industry

D: 1> java It-Industry X

(RC: No Class Def Found Error ? A Student)

D:/>java -cp c: Et Industry et X

Re: No Class Def Found Error ? Et Industry

Di/> java ep .; C: Et Industry el

F:1> java -cp D:; C: EtIndustroy el

3): C: - pack1 - pack2 - Karcenajava | DEMOGava

paelage paelet. paelez; Public class bareena public void mac) S.o.p (4 Hello Sait---can uplz set hello tune!);

pælcage paeks. paeka; import pack 1. pack 2. Kareenas public class Saif Public void m2C) Karreena k=new Kareen Cj k.m4c); S.o.p (" Not possible MI m in scorp

F-Duega.class

import packz. packq. Saif. class Durga P s v m(=) Sait s=new Sait ()s s.m2-C); · S.o.p("Hello Careena can & help v");

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C:1>javae -d. Kareena.java 21

D:1>javae -d. Saif.javaelX\_

0:1>javac -cp c: -d. Saifijavael

Es/>javae Dugajava el X-

E:1>javac -cp 0: Ourga.javal

E:1>java Duga el X

RE: No Clan Def Found Error: Saif)

ce: cannot find symbol
symbol: class kareena
location: class Saif

Symbol: class Saif.

Location: class Duega

E: |>java -cp D: Duega el X

(RE: NoClan Def Found Errol: Duiga)

E:1>java -cp .; D: Durge et X

RE: No Clan Deffound Good: Baregna

E:1>java ep.; D:; c. Dugael

F:1> java -ep E:; D:; c: Druga el

# Conelusions:

- 1) If any location created beeox of package statement that location should be resolved by using import statement and base location we have to update in classpath.
- 2) Compiler will check only one level of dependancy where as JVM will cheek all levels of dependancy.
- 3) En classpath, the order of locations is important and Irm will always season from left to right until required class file available.

class Nagavalli Ps Vm(-) S.o.p("C: Nagavalli");

class Nagavalli S-op ("D: Nagavalli"); class Magaralli S.o.p ("E: Nagavalli");

java -cp c:; D:; Etagavalli el

OU: C: Nagavalli)

java ep E:; D:; c: Magavalliel

(elp: E: Hagavalli)

are available then its never recommended to set the classpath individually. we have to group all those class files into a single zip file which is nothing but Jar file, ne have to place that j'ar file in classpath.

-> All third party slw plug-in's are available in the form of

Er O: To write a Sewlet all dependent classes are available in servlet-apijar. We have to place this jar file in classpalt. So that we can compile Sewet class.

er D: To use logat in our application all required class files available in loggj. jal. we have to place they jal file in classpath. So that we can use logat. Various commands:

1) To create a jar file (zip file):-

jar -crt duega cale jar A. dans U
A. dans 18. dans C. dans
\*-class
\*-class
\*-\*

2) To entroet jar file (unzip):-

jar avf dugacale jar el

3) To display table of contents of a jar tile:

jar tvf durgacale. jar el

Er: Service Provider Role:

public class Direga Color-fulCale

public static void add Cint 2, int y)
d
S-o.p (2\*4);

public static void multiply (int 2, int y)

L
S.o.p (2+2+y);

javac DurgaColorfulCale. java El

jor - evf durgacale. jar DurgaColorful Cale. class él

D-, durgacale.jar

Chartle Role:

Downloaded jar tile and placed in D: of local machine.

class Backara

Durga Colorful Calc. multiply (10, 20); Durga Colorful Calc. multiply (10, 20);

C:\dunga\_classes>javae Bakara.java X

Cilduga-classes) javac -cp D: Bakara.java & X

C: | durga\_classes > javae -ep D: | durgacalc. jar Rabara. java et

colduga-classes) java Bakasa (1) X

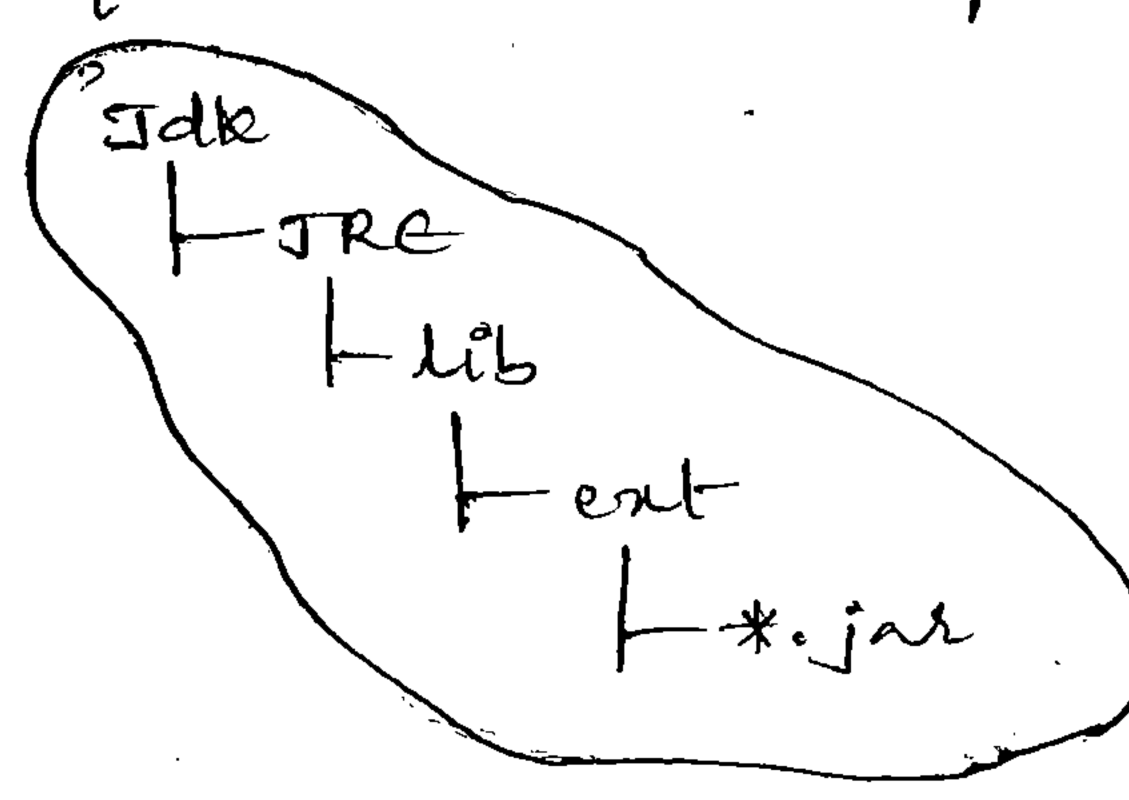
C! duga-classes>java -cp .; D: | duegacale. jar Babala et

classpalt just location is not Note: To place jar file en enough compulsory we have to include name of the jar file also.

Short out way to place jor file in the classpath:

- It we place just file in the following location automatically it is available to Java compiler and IVM.

-> We are not required to set classpath explicitly.



# System properties:

- -> For every system some persistant information will be maintained in the form of system properties.
  - -> These include
    - 1) Java version
    - 2) Jvm vendor
      - 3) Jvm vender ust.
      - 4) Veername
      - 5) Oses country
      - 6) Os name etc.

Demo program to display all system properties:—
import java util. \*;

clan Test

ps ma

DEMO

Properties p= System. getProperties(); p. list (System. out);

we can set a system property from the command prompt by using -D option.

En: java - Odulga = scjp Test L

space is property name property value.

The main advantage of setting system property is we can customize behaviour of Jave program.

Ex: class
L
P
L

ps vmc)

Strong course = System. get Property ("course");
if (course.equals ('scjp"))

S.o.p ("scjp information");

else S.o.p ("other course information");

·

java Documer Escip Test U

olp: scjp information)

java Dourse = sowed Test &

Op: Other course information)

# i) jar Ve war Ve ear? - DEMO

- i) jar (Java archieve):
- -> A jar file contains a group of class files.
  - ii) war (web archieve):-
- -> A war file represents one web application which contains Servlets,
  Tepls, HTML pages, CSS files, Javascript files etc.
- -> Et we maintain web application in the form of war then project delivery transportation and deployment will become easy.
  - iii) ear (enterprise archieve):
- An ear file represents an enterprise application which contains Sewlets, Jsp's, EJB's, JMS components etc.

Note: - Whether the file is jal or war or ear, we can create only by using jar command based on entension the corresponding

tile will be created.

Er: jar -cvf dugacale. jar t. tel jar -cvf neebappt. war t. tel jar -cvf appl. ear t. tel

- 2) Web application vs Enterprise application:
- -> Web application can be developed by only web related technologies like Servlets, Jepls, HTML, cas etc.
- whereas Enterprise application can be developed by any technology from Java J2EE like Servlets, J3ps, esks etc.

Note: - Jee compatible application le enterprise application.

- 3 web Server Ve Application Server?
- web server provides environment to our web applications.
- ea: Tomcat.

## DEMO

- web server can provide support only for web related technologies like servlets, JSP's, HTML etc.
- Application server provides envisonment to our enterprise applications.
- Er weblogic, websphere, JBOSS etc.
- Jee like Sewet, Jeps, ette.
- Note:-1. J2EE compatible server is Application server.
  - ② Every Application server contains in-built meb server.
  - (4) palt ve classpath:
  - -> clampath describes the location where required class files are available.
  - -> Java Compiler & JVM will use classpath to locate required oclass file.

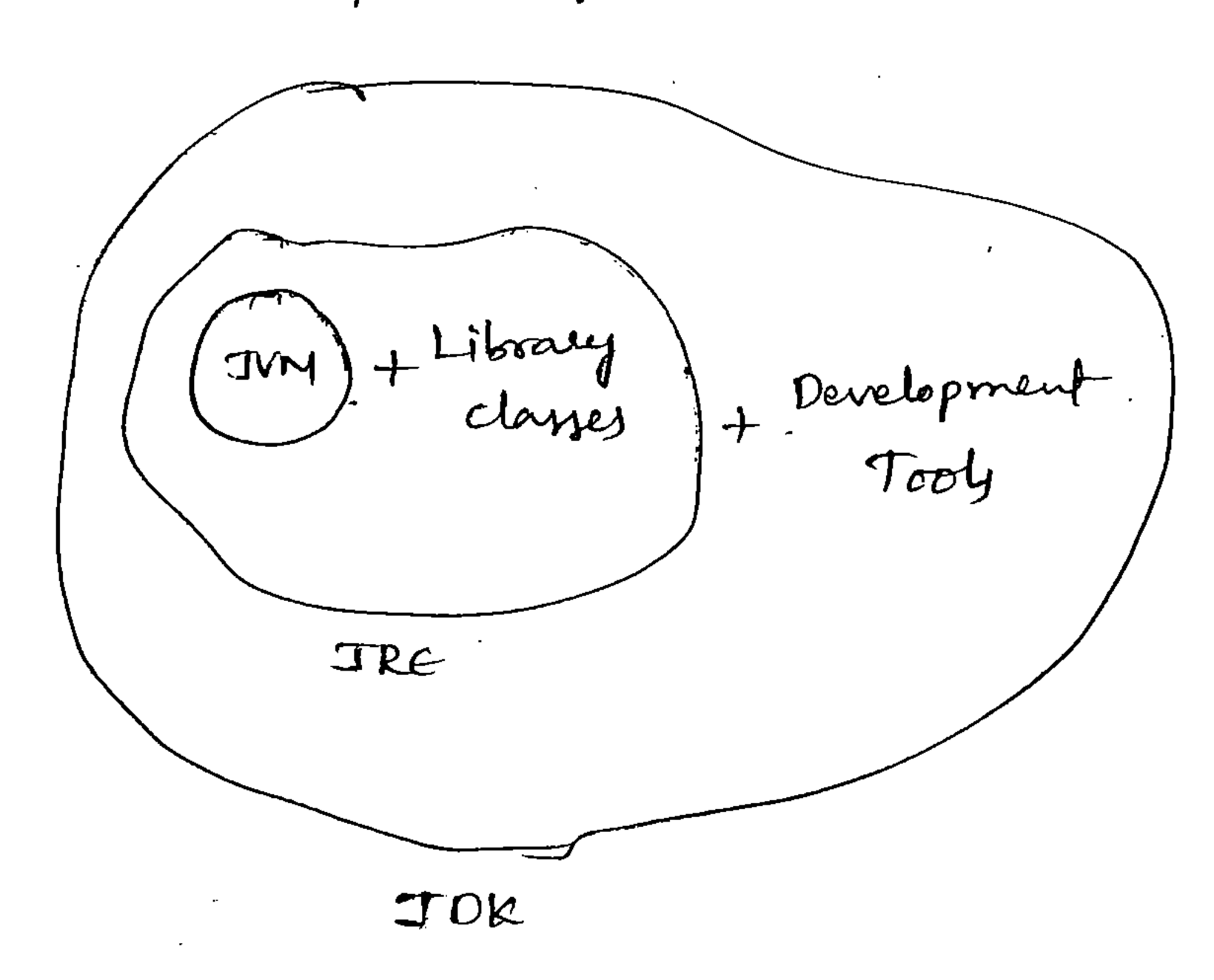
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- -> It we are not setting classpath then our programs may not be compile and run.
- -> path describes the location where binary executables are
- It we are not setting patt then java & javae commands work.

set path = C: | Program Fily | Java | jdk 1.6.0 | bin

## 6) JOK VS JRE VS JVM:

- i) JDK (Java Development Kit):
- -> Jok provides envisonment to develop and run Java applis.
- ii) TRE ( Java Runtime Envisonment):
- -> It provides environment to our Java apple.
- iii) JVM (Java Vistual Machine):-
- -> JVM is an interpreter which DEMOs ponsible to run Jave program line by line.
- -> JVM is the part of JRE whereas . JRE is the part of JDK.



JDK = JRE+ Development Tooly)

JRE = JVM+ Library classes

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Note: On the developer's machine we have to install JDK whereas On the client's machine we have to install JRE.

6) java Ve javans:

- i) java:-
- -> we can use java command to run Java class.
- ->> In this case, console of will be considered.
- ii) javan: -
- -> We can use javour command to sun Java application without considering console output.
- In this case, S.o.p statements will be executed but won't display the corresponding ofp to the console.
- -) Even in the case of exception also exception information worlt be displayed to the console.
- This utility is best suitable to sun GOS based applications.

ez: Oimport java io . \*;

Class Test

p s v m(\_) throws Io Exception

PrintWriter out=new PrintWriter ("ale.tat"); out. println ("File Output"); out. flesh();

y S-0-p (" Correde Output");

# java Test el

In this case, console output will be console of File output will be return to the file

## javaeu Test U

In this case, File Output will be return to the file but console output won't be displayed at the console.

class Test S-0-p (10/0);

En this case, Enception information will be displayed to the console.

javaer Test L In this case, Exception information worit be displayed to the console.

Java is to sun Java program with console of and javan is to run Java program without console ofp.

iii) javans (java webstart utility):-

-) javans is used to launch a Java application distributed through web.

Syntaa: javans jolp\_ust

It downloads application from the worl & launches it.

- -> Et is useful to distribute application to users & use central control to provide updates and ensurer all users are using
- -> When the application is invoked it is cached in the local
- launched it cheeks is any update
- create executable jar file?

Jas Demo, java:

impost java. aut. \*;
impost java. aut. event. \*;

DURGA SOFTWARE SOLUTIONS SCJP MATERIAL public dans TalDemo Frame f=new Frame(); foadd Window Listener (new Window Adapter () public void windowClosing [WindowEvent e) System.exit(0); fadd (new Label l'I can create Executable Jal File!!!"); f. set Size (500, 500); f. set Visible (true); manifest. MF: DEMO Main-Class: Jac Derne El javac Jardemo. java d Jal Demo\$1. class -cvfm demos, jar manifest. MF Jar Demo. class Jar Demott. classel java -jar domoz, jar el how many ways we can execute a Java program? java command to run dans tile JalDemoc

2) with jara command to run jar file

java-jar demoz.jar H

- 3) By double clicking a jar file.
- 4) By double clicking a batch file.

java -cp c:/durga\_classes JarDemo

DEMO