# JAVA CORE

## KEYWORDS

OBJECT is a real world entity, object also known as instance.

it has 3 characteristic,

identity: unique ID provided by the JVM used internally

state: the stored variables

behavior: the methods show the behavior of an object

example: dog 22 (id) with red hair(variable) is running (method)

FINAL this is an access modifier. variable becomes fixed and cannot be

altered

methods cannot be overriden classes cannot be inherited

FINALLY used in try catch block . It is the block present in a program where all

the codes written inside it get executed irrespective of handling of

exceptions

FINALIZE Prior to the garbage collection of an object, the finalize method is

called so that the clean-up activity is implemented

METHOD OVERLOADING allows methods to have the same name but different input parameters

DEPENDENCY used with interfaces and annotation to provide more flexible code

INJECTION

STRING INMUTABLE

for security purposes and shared reference can be shared anywhere
LIST INTERFACE

ArrayList, LinkedList
SET INTERFACE
Linked, HashSet

QUEUE INTERFACE

THIS

The main purpose of using this keyword is to solve the confusion when

we have same variable name for instance and local variables.

# TIBCO EMS

### KEYWORDS

MESSAGING MODELS Queue (Point-to-Point) where it goes to only one possible

subscriber

Topic (Publish and Subscribe) goes to each and every

subsriber

STATIC QUEUES DYNAMIC QUEUES TEMPORARY QUEUES created through tibco admin tool created on EMS server or designer exist until client and connection exists

BRIDGES

You can send the same the messages to different destinations (queue or topic ) within the same server

ROUTES

You can send the same messagges to different destinations

(queues or topics ) to different servers

**DESTINATIONS:** 

STATIC DESTINATION Can be either queues or topics both either queue or topic

DYNAMIC DESTINATION tool

Stored in a file until deleted and created through admin

Short termed, not stored and do no appear in configuration

file

**DELIVERY MODES:** 

PERSISTENT/FAILSAFE Stores message on the disk or db

NON-PERSISTENT Message is not stored

DESTINATION NAMES

each element created by a dot separator

(citiacct.bill\_payment.)

DESTINATION PROPERTIES

exclusive: only available to queues, when set, is sent to one

consumer, no other consumer can receive except for standby consumer

expiration: sets expiration time overrided by 0 which means

the message is not going to expire

CONNECTION FACTORY holds parameters for EMS server (user, password, provider

URL)

FLOW CONTROL ON DESTINATIONS

Some times the producer may send messages faster than the consumers can receive them. So, the message capacity on

the server will be exhausted. So we use flow control. Flow

control can be specified on destinations.

JMS QUEUE REQUESTOR The JMS Queue Requestor activity is used to send a request to a JMS queue name and receive a response back from the

JMS client.

### COMMANDS

tcp://EMS01:7022>create queue SAMPLE.QUEUE secure

tcp://EMS01:7022>create topic SAMPLE.TOPIC secure tcp://EMS01:7022>I shows

tcp://EMS01:7022>create user "user1" password=password create user

tcp://EMS01:7022>create bridge source=topic:TECH.TOPIC

target=queue:TECH.QUEUE

Selector="JMSCorrelationID='SAM'

FILES

tibemsd.conf It is the main configuration file that controls the

characteristics of the EMS server. Here you can set up

creates queue

creates topic

server information

fault tolerant with the flag ft\_active

tool to administer ems servers tibcoadmin.exe

Queues.conf Topics.conf Routes.conf Factories.conf stores.conf groups.conf, users.conf,

transports.conf

# TIBCO BW

KEYWORDS

**ACTIVITIES** Indifvidual units of work in a process Contains a group of similiar activities PALLETTE

REGULAR ACTIVITIES

SYNCHRONOUS / SIGNAL IN

**ACTIVITIES** 

PROCESS STARTER ACTIVITIES

AliasLibrary

TRANSITION

DOMAIN

TRANSACTION GROUP

TRA

TRANSPORT SHARED RESOURCE

GLOBAL VARIABLE

JOB SHARED VARIABLE

SHARED VARIABLES

SQL Direct activity

File poller process

starter activity

jdbc activity

Have input and output and state faults

React to events and when trigger start the execution of

block the execution of a process until completed

a process

resource allows you to specify aliases to file system resources (such as a .jar file) that need to be included

in your project

a network based group of computers. These computers,

in a domain, share a common database on that network

Visual representation of the process workflow A set of activities which should behave as one

Tibco Runtime Agent, Supplies agent running in the

background of each machine, the run-time environment that is all the shared libraries and third-party libraries.

contains the connection parameters

Can be access in the whole project and editted in tibco

admin at runtime

used to pass data to a sub-process and limited to the

current job

Can be shared among different processes instances

dynamically

used for DML (insert, update, modify)

Polls files or directories with the specified

name and starts a process when creation,

Used for dynamic DB operations

XPATH

tokenize function

string

extract fields from a

COMMANDS

buildear

AppManage

FILES

vcrepo.dat

bwengine.tra

vpd.properties

vpd.properties.tibco

.ear

DESIGNER

description.

installation registry

installation registry

Load Full Project

contains .par (Process Archive), .sar and

This file located in the root folder is used

to store properties such as display name,

.aar (adapter archive) files

TIBCO Rendezvous encoding, and

contains claspaths of pallettes

validates the entire project in memor

It loads and

File adapter

is got more features then file poller where you can sychonize many files and set up transport when the changes of a file

modification, deletion is detected

happen

ACTIVITIES AND PROCESS STARTERS

Parse XML will read xml content according to the xml

schema

will write an xml output according to the Render XML

xml xchema

GENERATE ERROR / THROW ERROR

SEND MAIL

Uses HTTP protocol

Service Resource

different from SOAP Request Reply activity since you can expose many operations

End activity

defines multiple custom error schemas

Prohibit transitions to other activities

WSDL

ABSTRACT WSDL contains <type> <message>, <porttype>

CONCRETE WSDL

the same elements as abstract but with the transport

information like <binding>, <service>

ROOT ELEMENT

SERVICE ELEMENT BINDING ELEMENT PORTTYPE

<definintion> Contains the URL of the webservice, protocol and port

container for the different types of operations container for the different types of operations

PALLETTES

FILE PALLETTE copy file, read file, write file

XML TOOLS



## KEYWORDS

software virtualization which allocates resources of hypervisor

th host and the guest system text file with commands used to build and run image Dockerfile

Docker compose is a YAML consisting all the details regarding various services, networks and volumes needed for setting up the docker application

Docker namespace is like a linux partition

Docker Registry is where you store the images either public or private

Docker client Docker host Docker Registry

Docker Hub

It is a public cloud based for storing public images and Volumes sharing

### DOCKER-COMPOSE

docker-compose up -d docker-compose down -v

create and start cluster through .env and yaml file

delete the network, containers, and volumes The instructions of which ports, images, and shell scripts that

you can run automatically through this file instead of docker-compose.yml

manually

# SHELL SCRIPTING

#! operator shebang which directs the script to the interpreter's location

Print Working Directory

find find -type f\(-name "\*.txt"\) finds files

with different type extension

#### OPERATORS

-b checks if file is a block

-c checks if file is a character special file

-d checks if is a directory -e checks if file exists

-r checks if file has read access

-w check if the file has write access

-s checks the size of the given file

-x check if the file has execute access or not

PRINT CONTROLS

\" double quote \\ backlash

**\b** backspace \e Escape

\n New Line

\r Carriage Return

\t Horizontal tab

# COMMANDS

docker ps -a

docker pull [image url] docker stop [container name] docker run and docker start

docker rm [container name]

stops container

docker run is to set up the image first time, docke

is used to start such image

docker network Is list networks

status of containers show logs in real time of the container docker logs [container name] -f

downloads an image

removes container when being in use

docker network create create network to connect to host docker container rename [container] [new name] rename container

docker inspect [network name] show details of network in docker

you can execute commands to the container like below once the container is running

launch this command to generate (reset) the elastic user password docker exec -ti es-node01 /usr/share/elasticsearch/bin/elasticsearch-resetpassword -u elastic

execute command inside container -interactive with pseudo --tty to generate enrollment token

docker exec -it [container name] /usr/share/elasticsearch/bin/elasticsearchcreate-enrollment-token -s kibana

docker run --name kibana02 --net elastic -p 50601:5601 docker.elastic.co/kibana/kibana:8.7.1

switch to the windows subsystem for linux in docker

wsl -d docker-desktop

set the memory heap for virtual machine sysctl -w vm.max\_map\_count=262144

# KUBERNETES

# KEYWORDS

POD smmalles unit of kb8s. Usually one application per pod. Each pod gets its own IP

SERVICE permanent IP address. Is a load balancer as well to route traffic

INGRESS The request goes first to ingress and then to the service

ConfigMap No need for rebuild the application and contairner since is an external configuration file

SECRET Used to store secret data, base64 encoded

VOLUMES Data storage. It could be local, cloud or remote so it can be persistant

DEPLOYMENT Another abstraction on top of pods

StatefulSet Is used for databases

NODE PROCESSES

Kubelet Interacts with container and node. Starts the pod with a container inside

Kube Proxy Forwards the requests

CONTAIRNER RUNTIME

MASTER NODE

API SERVER: acts a gatekeeper

# COMMANDS

kubectl get nodes

get status of nodes

minikube status

get status of nodes

kubectl get pod

show pods

kubectl get services

kubectl create deployment
nginx-depl -image=nginx

kubectl get deployment

https://www.youtube.com/watch?v=WxjJIYFIWtI

# DEVOPS

### SELF

tell me about yourself and what technologies you have used in the previous project?

My day to day tasks were to accept incidents in ServiceNow regarding different issues in our infrastructure. Sometimes we would have to analyze code and reproduce the issues in our environment, document it and send it to the developer. The developer would send back the code to us and we would push it to all lower environments with the help of git, jenkins, ServiceNow and RLM.

I would create rules/alerts in tibco hawk depending on the requirements of the client/tech lead. Such alerts would include low disk space, large memory/cpu usage and notify groups through emails if an instance was down.

what was your team size?

which is your role in the team?

I was a tibco support engineer since I would go from writing scripts for the alerts, deploy on different environments bug fixes and help users find their errors in their applications

how good are you with programming? although I haven't fully developed a fully fledged enterprise application for a company, I consider myself good at programming since I can read code and debug code

## AWS QUESTIONS

what is the difference between public and private subnet? a public subnet is directly accesible from the internet a private subnet is only accessible from within the vpc

what is cloud formation?
it's an orchestration tool from AWS, or a server
deployment tool

# LINUX

chrontab -l

command to view the chrontab

what is an alias in linux?

something that tells you the shortcuts on that system this are defined in etc/rc file

chmod

Ichanges permission of a file in linux (rwx)

what is ssh port forwarding?
it allows to bypass firewalls or stricted
guarded environments and you can
connect to your servers in your LAN

what are zombie processes? these are ghost processes which is in a terminated state but has not released the resources. It's entry is on the process table

top command

### DEPLOYMENTS

what is a blue-greey deployment?

take half of the running servers, update them, put them live and take the other half to update them and put them live. You never let the user see the downtime

hot deployments

you have two environments of the same size and then you redirect traffic through a load balancer to one of the environents. Deploy it to the other and redirect traffic to the other

what is your rollback strategy?

every deployment should have one. You have a jenkins or a job to see if the deployment was successful and check if the endpoints are also running

have you used jenkins for deployment?

Yes I have used it. We used it to compile our tibco code with tibco commands. Like compile, build, package and push it to the development domains Plugins like maven or gradle weren't accisible to our team but some other teams did use those plugins

what jenkins plugin have used?

Like I mentioned we only used the tibco plugin and git plugin to get the latest code from the repositories.

## PRODUCTION SUPPORT

what is the biggest issue you have faced in production?

what is your DR strategy in a live website? it's an orchestration tool from AWS, or a server deployment tool