

# Client Server Architecture 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 Client Server Architecture 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 [Client Server Architecture Interview Questions And Answers](#) 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 Client Server Architecture category. To ensure quality, each submission is checked by our team, before it becomes live. This [Client Server Architecture Interview preparation PDF](#) 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](http://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](mailto:Support@InterviewQuestionsAnswers.ORG)



# Client Server Architecture Interview Questions And Answers Guide.

## Question - 1:

What is Digital Network Application System (NAS) architecture?

### Ans:

NAS is a software suite that enables applications to be integrated across a distributed network of multivendor systems: NAS services are divided into four main groups:

- Application Access Services which support user interface (forms based, graphical or character terminal based)
- Communication and Central services which support communications using electronic mail and EDI
- Information and resource sharing, which supports database access and compound documents (collection of images, graphics and conventional text)
- System Access services which provides a standard operating system interface.

[View All Answers](#)

## Question - 2:

What is IBM's System Application Architecture?

### Ans:

SAA is a collection of selected software interfaces, conventions, and protocols that are used as a framework for developing consistent, integrated applications across the major IBM computing environments.

Four major components of this architecture are:

- Common User Access (CUA) defines conventions for GUI look and feel.
- Common Programming Interface (CPI) provides languages, tools, and APIs that give applications greater portability and more consistent user interfaces across multiple platforms.
- Common Communication Support (CCS) supports existing communications standards, such as LU 6.2.
- Common Applications, written by IBM, will serve as demonstrations of SAA concepts and make it easy for users to migrate between systems.

[View All Answers](#)

## Question - 3:

How to connect 2 Domain controller using AD sites? What are the requirements?

### Ans:

We can connect two AD by using Sites and Services.

Requirements:

1. two servers installed with win 2000/2003 server
2. installed and configured AD to these servers.

[View All Answers](#)

## Question - 4:



Can we execute Truncate from inside a procedure?

**Ans:**

We can execute Truncate from inside a procedure using EXECUTE\_IMMEDIATE.

[View All Answers](#)

**Question - 5:**

What is client server architecture and is it always two tier architecture?

**Ans:**

CLIENT SERVER MODEL IS A COMMUNICATION MODEL USED IN NETWORKING BY THIS MODEL WE SHARE THE WORK LOAD B/W 2 PARTIES -->CLIENT AND SERVER USUALLY A CLIENT AND SERVER MAY RESIDE ON DIFF. MACHINES BUT IT IS NOT NECESSARY ,THEY MAY ALSO BE PRESENT ON THE SAME MACHINE IT IS NOT NECESSARY THAT A CLIENT SERVER MODEL IS 2 TIER ,IT CAN ALSO BE 3TIER

[View All Answers](#)

**Question - 6:**

What is 3 tier, 2 tier and n tier client server architecture?

**Ans:**

In three tier system 1st tier is user interface usually webpages,2nd tier is application server it may be oracle application server,java application server,3rd tier is database in which data is stored.

In 2 tier system application server is missing.

In single tier system only server part is present client part is missing or not present.

[View All Answers](#)

**Question - 7:**

In the Client Server APIs what all changes you find in Symbian7.0s to symbain 9.x?

**Ans:**

shortcuts on desktop

[View All Answers](#)

**Question - 8:**

What is size of NTDS.DIT in win server 2000 and 2003?

**Ans:**

In win NT Database is going to store in SAM[security accounts manager]and the size of data base is 40MB,That's the reason we can create 40 thousand object in winNT But in win 2000/2003 database is going to store in NTDS and the size of the data box is 12MB and it is extendable, In win 2003 we can create 1 billion objects

[View All Answers](#)

**Question - 9:**

What are the three tiers of a three-tiered architecture?

**Ans:**

The tiers of a three-tiered system consist of the client (user interface) tier, business logic tier, and data storage tier.

[View All Answers](#)

**Question - 10:**

What are Cognos BI0-112(report Author) & BI0-122(admin) Dumps?

**Ans:**

Latest updated Cognos dumps are here

BI0-112

BI0-122

BI0-135

[View All Answers](#)

**Question - 11:**

What is APPLEs VITAL architecture?

**Ans:**



VITAL provides a way of building information systems constructed from generalized modules that can be reused and shared. It specifies how to construct and provide interfaces for these modules. A cornerstone of Apple's client/server architecture is Data Access Language (DAL). DAL consists of software components for the client and the server (Macintosh System 7 includes the client component, DOS and Windows clients are sold separately). DAL sits between the client and server components.

This approach allows varied clients to communicate with many different servers. With DAL, a change in the DBMS does not affect the front-end; it simply requires the appropriate DAL link.

[View All Answers](#)

### **Question - 12:**

What is Sun's Open Network Computing Architecture?

#### **Ans:**

Open Network Computing (ONC) is the Sun architecture, with third party alliances providing the missing pieces. Sun's RPC is licensed by more than 300 companies, including DEC, IBM, and Apple Computer. It is a lean, efficient RPC that is particularly effective for installations not requiring WAN support. Transport Independent Remote Procedure Calls (TI-RPC) were co-developed by Sun and AT&T. TI-RPC runs independent of the underlying network transport, allowing applications to run unmodified over multiple transport protocols including NetWare, PCNFS, AIX/6000, Solaris, UNIX/SVR4, AIX/ESA. NetWise developed the TI-RPC Application Toolkit source code generation technology.

[View All Answers](#)

# **Client Server Most Popular & Related Interview Guides**

1 : [Client Server General Interview Questions and Answers.](#)

**Follow us on FaceBook**

[www.facebook.com/InterviewQuestionsAnswers.Org](http://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](https://InterviewQuestionsAnswers.ORG/support@InterviewQuestionsAnswers.ORG)