CDMA 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 CDMA 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>CDMA</u>

<u>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 CDMA category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>CDMA 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

CDMA Interview Questions And Answers Guide.

Question - 1:

Please post questions on cdma, gsm?

Ans:

No Answer is Posted For this Question

Be First To Post Your Answer Now.

Question - 2:

Can cdma sim be used in gsm mbile?

Ans:

No Answer is Posted For this Question

Be First To Post Your Answer Now.

Question - 3:

Do you know What is the main difference between 1x RTT and 1X EVDO?

Ans:

1) For 1xRTT has four forward and two reverse channels, where as in EVDO channel structure is different.
2) 1x RTT supports upto 153.2 kbps of data, where as EVDO supports upto 3.1Mbps.
3)In 1x RTT during measurement pilot power ratio, Traffic power ratio are also taken into consideration; where as in EVDO FTAP, RTAP with Slots are taken into consideration

View All Answers

Question - 4:

what is cdma technology? What was its origin? How it works? How it is different from gsm?

Ans:

1> cdma stands for code division multiple access; its frequency 800 mhz and 1900 mhz 2>channel bandwidth 12mhz with 1.25mhz for spread spectrum 3>in cdma we allocate a unique code to the user separately and allocate the total bandwidth to the user. 4>in gsm we divide the bandwidth into many time slots and allocate each time slot to the user.

View All Answers

Question - 5:

What is Scrambling Code?

Ans:

Scrambling-code identification
During the third and last step of the cell search
procedure, the UE determines the exact primary scrambling
code used by the found cell. The primary scrambling code is
typically identified through symbol-by-symbol correlation
over the CPICH with all codes within the code group



identified in the second step. After the primary scrambling code has been identified, the Primary CCPCH can be detected and the system- and cell specific BCH information can be read.

If the UE has received information about which scrambling codes to search for, steps 2 and 3 above can be simplified

View All Answers

Question - 6:

Do you know For CDMA, which is the weaker Link: FWD or Reverse? Why?

Ans:

Reverse link is weak in CDMA because of use of PN Long codes compared to Walsh codes in the forward link. Since, walsh codes are perfectly orthogonal in nature there is less interference in the forward link. PN long codes on the other hand are non-orthogonal in nature. However, we cant use walsh codes for the reverse link as it may seem from the above as the best possible solution. This is because walsh codes are very small in number (64/128/512 max), and hence are not sufficient for identification of large number of users in the reverse link for which the PN long codes are employed.

View All Answers

Question - 7:

Explain the underlying functional concept of gsm and cdma?

Ans:

GSM refers to Global System for Mobile communications while CDMA refers to Code Division Multiple Access.

Both are two diffrent technologies in Telcommunications and behave diffrently in terms of giving voice and data services to the customer.

Though GSM is globally used teschnology - CDMA technology has more benefits in terms of call clarity, faster data speeds etc while GSM covers most of the network areas and has got variety of handsets to choose from, people prefer this technology.

Other than these 2 technologies we have other technologies like TDMA, WCDMA etc

View All Answers

Telecom Most Popular & Related Interview Guides

- 1: Telecom Interview Questions and Answers.
- 2: GSM Interview Questions and Answers.
- 3: Telecom General Interview Questions and Answers.
- 4: Telecom Protocols Interview Questions and Answers.
- 5: VoIP IP Telephony Interview Questions and Answers.
- **6 : Telecom Routers Switches Interview Questions and Answers.**
- 7: ISDN Interview Questions and Answers.
- 8: Voice Gateways Interview Ouestions and Answers.
- 9: <u>Telecom Security Interview Questions and Answers.</u>
- 10: Telecom Algorithms 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