WMLScript Interview Questions And Answers Guide.

Global Guideline.

http://www.globalguideline.com/
WMLScript Interview Questions And Answers

WMLScript Job Interview Preparation Guide.

Question # 1
What is WML (WMLScript)?
Answer:-
WMLScript is a subset of the JavaScript scripting language designed as part of the WAP standard to provide a convenient mechanism to access mobile phone's peripheral functions.

Question # 2
Can I use embedded WMLScript in my WML pages?
Answer:-
No, you cannot use embedded WMLScript in your WML pages. You need to place your scripts in separate files and reference them from your WML decks. Check the WMLScript tutorial to see how it's done.

Question # 3
When should I use WMLScript?
Answer:-
The purpose of WMLScript is to provide client-side procedural logic. It is based on ECMAScript (which is based on Netscape's JavaScript language), however it has been modified in places to support low bandwidth communications and thin clients. The inclusion of a scripting language into the base standard was an absolute must. While many Web developers regularly choose not to use client-side JavaScript due to browser incompatibilities (or clients running older browsers), this logic must still be replaced by additional server-side scripts. This involves extra roundtrips between clients and servers which is something all wireless developers want to avoid. WMLScript allows code to be built into files transferred to mobile client so that many of these round-trips can be eliminated. When you need to add interactivity to your WML-pages, such as user input, you should use WMLScript.

Question # 4
Which functions are available in the WMLScript Lang library?
Answer:-
The functions in this section are accessed by Lang.functionName abs(number) returns the absolute value of number min(number1,number2) returns smallest of number1 and number2, or number1 if equal min(number1,number2) returns largest of number1 and number2, or number1 if equal parseInt(string) returns the integer value of string parseFloat(string) returns the floating point value of string isInt(string) returns true if string can be converted to an integer isFloat(string) returns true if string can be converted to a floating point value maxInt() returns the maximum supported integer value
Wireless Most Popular Interview Topics.

1: Bluetooth Technology Frequently Asked Interview Questions and Answers Guide.

2: Wi-Fi Frequently Asked Interview Questions and Answers Guide.

3: Satellite Frequently Asked Interview Questions and Answers Guide.

4: WiMAX Frequently Asked Interview Questions and Answers Guide.
About Global Guideline.

Global Guideline is a platform to develop your own skills with thousands of job interview questions and web tutorials for fresher's and experienced candidates. These interview questions and web tutorials will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts. Global Guideline invite you to unlock your potentials with thousands of Interview Questions with Answers or begin a tutorial right away, such as HTML, XML, XSLT, Cascading Style Sheet (CSS), Search Engine Optimization (SEO), JavaScript, Structure Query Language (SQL), Database Articles, Web Hosting Guide and much more. Learn the most common technologies Interview Questions and Answers. We will help you to explore the resources of the World Wide Web and develop your own skills from the basics to the advanced. Here you will learn anything quite easily and you will really enjoy while learning. Global Guideline will help you to become a professional and Expert, well prepared for the future.

* This PDF was generated from http://www.GlobalGuideline.com at January 29th, 2017

* If any answer or question is incorrect or inappropriate or you have correct answer or you found any problem in this document then don't hesitate feel free and e-mail us we will fix it.

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

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

Best Of Luck.

Global Guideline Team
http://www.globalguideline.com
Support@globalguideline.com