



HotScripts
<http://www.hotscripts.com>  COM


Industry Usage of VoiceXML

Hits: 394

Description: There are a number of uses for VoiceXML in the voice command industry. The importance of VoiceXML comes from the fact that many people have been unhappy with the use of textual interfaces such as WAP, and are looking for more powerful alternatives.

Resource Specifications

| | |
|----------------------|----------------|
| Date Added: | Nov 19th, 2006 |
| Last Updated: | Nov 19th, 2006 |
| Author: | chowsys |

Average Visitor Rating:  **0.00** (out of 5)
 Number of Ratings: 0 Votes

Average Member Rating:  **0.00** (out of 5)
 Number of Reviews: 0 Reviews

Other Links by This Member

[How To Use Java DB as Your Client Mobile Database](#)

[How To Quickly Develop Java Programs With Tapestry](#)

[How To Produce a Java TO C2 Class Which Can Contact Aim](#)

[How To Create High Quality Tables With JavaScript](#)

[How Code Reviews and PMD Can Crush Bugs In Your Code](#)

[How To Develop RFI D Applications In Java](#)

[How To Create a Java Server Application](#)

[How a Profiler Can Improve Your Java Applications](#)

[Antip
atter
ns
In
Java
_Pro
gram
s](#)

[JSP Basics](#)

[Tips
and
Trick
s to
Lear
n
Voic
eXM
L](#)

[Tips and Prerequisites for Learning VoiceXML](#)

[Job
Opp
ortun
ities
for
Voic
eXM
L](#)

[Industry Usage of VoiceXML](#)

[Servl
ets
Adva
nced](#)

[Prer
equi
sites
_For
Voic
eXM
L](#)

[Adva
ntag
es
of
Usin
g
Voic
eXM
L In
Com
paris
on
To
Simil
ar
Tool
s](#)

[Advantages of Using VoiceXML In Comparison To Similar Tools](#)

[Java Script Variables Features](#)

[Conditional Statements in Java Script – Part II](#)

[Java Script Objects \(Part II\)](#)

[Introduction to JavaScript](#)

[General Structure of a JavaScript](#)

[JavaScript Boxes \(Part I\)](#)

[JavaScript String Object](#)

[Java Script Math Object](#)

[Forms Processing](#)

[JSP - An Introduction](#)

[File manipulation \(Part 1\)](#)

[Arrays in JavaScript - Part I](#)

[Steps for Setting - JSP Environment](#)

