

# Device Profiling Analysis in Device-Aware Network

Shang-Yuan Tsai



<u>Click here</u> if your download doesn"t start automatically

### **Device Profiling Analysis in Device-Aware Network**

Shang-Yuan Tsai

#### Device Profiling Analysis in Device-Aware Network Shang-Yuan Tsai

This is a NAVAL POSTGRADUATE SCHOOL MONTEREY CA report procured by the Pentagon and made available for public release. It has been reproduced in the best form available to the Pentagon. It is not spiral-bound, but rather assembled with Velobinding in a soft, white linen cover. The Storming Media report number is A609924. The abstract provided by the Pentagon follows: A key challenge to communications on the network-centric battlefield is that the end-devices must utilize limited resources to support the mission operations. This requires the devices to conserve resources by avoiding the reception, transmission, and processing of unusable information, a capability not currently available. Today's networks are completely unaware of the capability of their end-points. Being dumb pipes, they cannot optimize traffic to match the capabilities and requirements of their end devices. With such a problem present, the World Wide Web Consortium (W3C) introduced the concept of device independence. The idea is to let the client send the request with information associated with the end device. The purpose of this information is to provide information that may be needed to allow the final response to be repurposed to the capabilities of the client. The request and the delivery context flow from the client, through any intermediaries to the server. The server can use the appropriate repositories of content in constructing the response to the request. The goal of a Device-Aware Network (DAN) is to match the information delivered to the capability of the end device, thereby optimizing the network resource usage. To efficiently transmit information on a DAN, the capabilities and conditions of an end-device must be defined in advance to adapt the data format: a device profile. This thesis discusses the current standards for device profiling and gives a comparison of these standards.

**<u>Download</u>** Device Profiling Analysis in Device-Aware Network ...pdf

**Read Online** Device Profiling Analysis in Device-Aware Networ ...pdf

# Download and Read Free Online Device Profiling Analysis in Device-Aware Network Shang-Yuan Tsai

#### From reader reviews:

#### **Louise Richards:**

Device Profiling Analysis in Device-Aware Network can be one of your basic books that are good idea. Most of us recommend that straight away because this book has good vocabulary which could increase your knowledge in words, easy to understand, bit entertaining but still delivering the information. The writer giving his/her effort to get every word into delight arrangement in writing Device Profiling Analysis in Device-Aware Network but doesn't forget the main level, giving the reader the hottest in addition to based confirm resource info that maybe you can be certainly one of it. This great information can easily drawn you into new stage of crucial pondering.

#### Julie Bell:

Your reading 6th sense will not betray you, why because this Device Profiling Analysis in Device-Aware Network guide written by well-known writer who knows well how to make book that could be understand by anyone who all read the book. Written throughout good manner for you, still dripping wet every ideas and writing skill only for eliminate your own hunger then you still skepticism Device Profiling Analysis in Device-Aware Network as good book not just by the cover but also with the content. This is one reserve that can break don't evaluate book by its include, so do you still needing an additional sixth sense to pick that!? Oh come on your reading sixth sense already alerted you so why you have to listening to an additional sixth sense.

#### Jeremy Clayton:

Are you kind of hectic person, only have 10 or even 15 minute in your day time to upgrading your mind talent or thinking skill perhaps analytical thinking? Then you have problem with the book in comparison with can satisfy your short time to read it because this all time you only find guide that need more time to be read. Device Profiling Analysis in Device-Aware Network can be your answer mainly because it can be read by an individual who have those short extra time problems.

#### **Elizabeth Cornelius:**

This Device Profiling Analysis in Device-Aware Network is completely new way for you who has fascination to look for some information as it relief your hunger details. Getting deeper you onto it getting knowledge more you know or you who still having tiny amount of digest in reading this Device Profiling Analysis in Device-Aware Network can be the light food for yourself because the information inside this kind of book is easy to get by anyone. These books develop itself in the form that is certainly reachable by anyone, sure I mean in the e-book type. People who think that in e-book form make them feel sleepy even dizzy this guide is the answer. So there is not any in reading a reserve especially this one. You can find what you are looking for. It should be here for you actually. So , don't miss it! Just read this e-book style for your better life and knowledge.

Download and Read Online Device Profiling Analysis in Device-Aware Network Shang-Yuan Tsai #12F3VMEY0G9

## **Read Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai for online ebook**

Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai books to read online.

### Online Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai ebook PDF download

Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai Doc

Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai Mobipocket

Device Profiling Analysis in Device-Aware Network by Shang-Yuan Tsai EPub