3-1-2010

The Gateways of Information on the Cloud Era

Raúl A. Trejo
Microsoft Corporation, i-raulat@microsoft.com

Follow this and additional works at: http://aisel.aisnet.org/amcis2010

Recommended Citation
http://aisel.aisnet.org/amcis2010/583

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2010 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
Tutorial and Workshop Proposal for AMCIS 2009

**Submission Date:** March 1, 2010

**Workshop/tutorial Title:** The Gateways of Information on the Cloud Era

**Duration:** ( ) Full Day  (X ) Half Day

**Classification:** (X ) Tutorial    ( ) Workshop

---

**Abstract**

Cloud Computing has allowed for ubiquitous information access. There are several gateways for accessing information, with several ranges of mobility. Applications that work on the cloud must make data available thru any of these gateways, in a consistent manner. In this tutorial we introduce this multilevel paradigm of information access as well as showcase computational tools to achieve multichannel access.

---

**Workshop Leader Information** (Please attach a copy of your resume in your email submission)

<table>
<thead>
<tr>
<th>Name:</th>
<th>Raúl A. Trejo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affiliation:</td>
<td>Microsoft Corporation.</td>
</tr>
<tr>
<td>Postal Address:</td>
<td>Paseo de los Tamarindos # 400 A Piso 22, Bosques de las Lomas 05120, Mexico</td>
</tr>
<tr>
<td>Telephone:</td>
<td>+52 55 5820 3077</td>
</tr>
<tr>
<td>Cell:</td>
<td>+52 55 9197 5209</td>
</tr>
<tr>
<td>Fax:</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:i-raulat@microsoft.com">i-raulat@microsoft.com</a></td>
</tr>
</tbody>
</table>

---

**Additional Workshop Presenters (copy for each one)**

<table>
<thead>
<tr>
<th>Name:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Affiliation:</td>
<td></td>
</tr>
<tr>
<td>Postal Address:</td>
<td></td>
</tr>
<tr>
<td>Telephone:</td>
<td></td>
</tr>
<tr>
<td>Cell:</td>
<td></td>
</tr>
<tr>
<td>Fax:</td>
<td></td>
</tr>
<tr>
<td>Email:</td>
<td></td>
</tr>
</tbody>
</table>

---

**Speakers' background, description of workshop, and envisioned activities during the workshop (please provide information for each speaker)**
Detailed Description
Dr. Raúl Trejo has been working in academia for over 15 years, both on Information Systems and Computer Science areas, with expertise in topics such as knowledge representation, planning and scheduling, computer languages, IT adoption and IT services. He is currently Program Manager for Microsoft Research for the Latin American region.
The tutorial aims to introduce our vision on data access and software as a service within the context of cloud computing, as well as a framework for consistent data presentation among different interfaces.
The instructor will present the data model, and then the participants will create small interfaces in the developing platform provided.

Special Requirements
Note: Regular equipment includes a computer, projector and screen.

(X ) Computers
( ) Internet Access
( ) Others, Please specify: ______________________

Audience
Insert a description of likely participants
Software developers, programmers, cloud enthusiasts, user interface experts, mobile devices developers

Maximum number of participants: ___20 to 25____________

Specify the requirements for the audience such as computer, special software, and Internet access etc., in the following:
Participants should have access to an individual computer with Windows 7, internet access is desirable but not mandatory. Special software will be provided by the presenter.