I. Research Overview and Outcome

KINAMIN Plugin - Kaseya IN A MINute

Main Goals
1. Identify the installation process for the Kaseya VSA server
2. Identify the components needed for the Kaseya VSA server install
3. Research automated install solutions
4. Generate the auto-install script using AutoIT
5. Design an interface plugin that works with the Kaseya NOC servers for automated installs

1. Identification Process of Kaseya VSA

Kaseya VSA preinstall components needed

<table>
<thead>
<tr>
<th>Operating System:</th>
<th>Server 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Components Needed:</td>
<td>IIS and MSSQL Express Advanced Services</td>
</tr>
<tr>
<td>Solution:</td>
<td>Automated Install via ini file and Kaseya Script</td>
</tr>
</tbody>
</table>

2. Identify the components needed for the Kaseya VSA server install

Kaseya VSA Installer

1. Map out install process with screen shots
2. Identify components that are unique to every installation
3. Research automated install solutions

http://www.autoitscript.com

II. International Experience

The Brasil Experience with PIRE

1. Learning about Brazilian culture
2. Living like a Brazilian
3. Making connections with Brasilians
4. Understanding International Relations with Brasil

1. Learning about Brazilian Culture

Rio de Janeiro and Niteroi (Carioca’s)

Brasil is one of the strongest economic powerhouses in South America. There are many opportunities that exist in business, knowing about Brazilian culture helps create successful commerce and greater understanding and respect between our two nations. On the outside it may look similar but it is the small things that can make or break a business deal. PIRE gave us the opportunity to learn these valuable skills that cannot be taught in a classroom.

2. Living like a Brazilian

Boa Viagem Flats Apartment

3. Making connections with Brasilians

UFF Graduate Students

4. Understanding International Relations With Brasil

III. Acknowledgement

The material presented in this poster is based upon the work supported by the National Science Foundation under Grant No. OISE-0730065 and in part by Kaseya Corp.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation or the Kaseya Corporation.