“Tags are useless in a BAS and it’s painful to deploy”

Anonymous System Integrator
Leverage on tags by automating the deployment

Deploy tags efficiently with a set of productivity tools
### Deploy tags using Excel

<table>
<thead>
<tr>
<th>FriendlyID</th>
<th>Base</th>
<th>Template</th>
<th>Instance</th>
<th>Tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>@AHU 01</td>
<td>slot/Dvrs/BacnetNetwork</td>
<td>AHU 01</td>
<td>hs.ahu.hs.elecHeat.hs.directZone.hs.constantVolume</td>
<td></td>
</tr>
<tr>
<td>@AHU 02</td>
<td>slot/Dvrs/BacnetNetwork</td>
<td>AHU 02</td>
<td>hs.ahu.hs.elecHeat.hs.directZone.hs.constantVolume</td>
<td></td>
</tr>
<tr>
<td>@AHU 01</td>
<td>@AHU 01</td>
<td>AHU General command</td>
<td>@ahu 01points</td>
<td>hs.ahu.hs.elecHeat.hs.directZone.hs.constantVolume</td>
</tr>
<tr>
<td>@AHU 02</td>
<td>@AHU 02</td>
<td>AHU General command</td>
<td>@ahu 02points</td>
<td>hs.ahu.hs.elecHeat.hs.directZone.hs.constantVolume</td>
</tr>
</tbody>
</table>
Using auto-tagging

Define conditions on the left and combination of tags on the right
Using the macro recorder to do once a set of operations and replay the sequence to many
Using the macro recorder to do once a set of operations and replay the sequence to many
Use the decision tree if you don’t know which tags to choose.
Use the decision tree if you don’t know which tags to choose
How do you benefit instantly from tagging?
Automate every step by defining workflows based on tags and relations
Workflows can create new views, complete menus
Workflows can create new views, complete menus
Or add graphics to a view, all based on tags
Or add graphics to a view, all based on tags
Build the floor plans and position the devices automatically.

Synchronization with a BIM application to retrieve the same terminology as tags.
Synchronize structured data with third party applications
Synchronize structured data with third party applications
active-framework.com