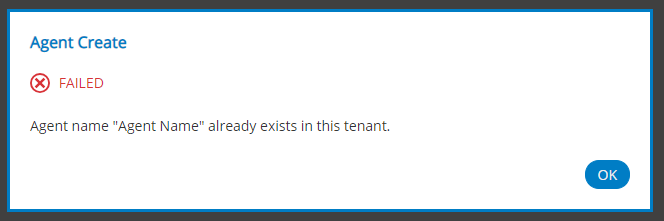
# Summary

|  |  |
| --- | --- |
| MOCKUPS FILE | WHAT’S NEW |
| Add-List-of-Agents-to-Tenant-Overview.zip | Here are some pieces for adding a list of agents to the Tenant Overview page + workflow for creating/deleting agents.  New HTML files:   * modals/createAgentAndKeyModal.html   + Note that JS functions within this are only to make the mockup clickable and should be removed (see below for more explanation). * modals/deleteResultModal-agent.html   + I think Andrew may have already implemented this generic CRUD result modal with success/failed message (JIRA PCLD-156). I haven’t tested that yet, and I’m not sure what icons/colors he used. I’ve included icons and less styles for this here in this .zip. If any questions, please ask. * modals/deleteSafeguardsModal-agent-confirmIntent.html   Changed HTML files:   * accounts/tenantOverview-3-regularView.html   + Added some filler flexbox stuff for the dashboard part of this view. The only actually important part is the list of Agents.   New LESS files:   * modules/createAgentAndKeymodal.less * modules/deleteResultModal.less   + This stuff might overlap with what Andrew may have already implemented for the generic CRUD result modal with success/failed message (JIRA PCLD-156). * modules/tenantOverview.less   + The Tenant Overview page uses entityOverview.less for its overall layout. The stuff in this file is specifically for when the entity type is a tenant. It could all go in a component-specific .less file if desired.   + Flexbox stuff in dashboard is not really final. Tenant dashboard components still TBD.   Changed LESS files:   * elements/buttons.less   + Small correction to make class .button-row-right have text-align: right * elements/tables.less   + Added class .loose-list   + There is also a class .compact-list that was added in the zip for license-related UI that Andrew is working on. I made a small change that is commented. LMK if questions. * variables.less   + Added 2 new green colors (@goodGreen, @okGreen)   New IMAGES:   * img/agent-diagram.svg   + used in createAgentAndKeyModal.html * icons/result-failed-alarmRed.svg * icons/result-mixed-alertOrange.svg * icons/result-success-goodGreen.svg   + These result icons are for deleteResultModal.html   Temporary JS file:   * modals/scripts/createAgentAndKeyModal.html   + This file exists only so that you can click through the modal mockup.   + Only reason it might be worth looking at is to get an overview of which parts of the page should dynamically change. (Sorry, I tried to do it without inserting extra id’s into the HTML, but doing it all with classes makes the JS much messier to read.)   + If fine with separating the steps into more than one modal if that makes things easier. |

# Workflows

## Create a New Agent and Key

1. Navigate to Tenant Overview page.
2. Click “Add VX System” button under list of agent-system pairs.
   * Button says “Add VX System” instead of “Add Agent” because adding the VX System is probably what the end user really wants to do.
3. System opens createAgentAndKeyModal.html at step 1, which prompts user to enter an agent name.
   * “Generate Activation Key” button is disabled if agent name input is empty, becomes enabled when user enters something.
4. User enters a name and clicks “Generate Activation Key” button.
5. System creates agent.
   * If there is an error creating the agent, show error. I think Andrew already implemented for the generic CRUD result modal with success/failed message (JIRA PCLD-156).   
     Should look something like:



* + Closing out of the error modal can either return user to createAgentAndKeyModal at step 1, or close both modals and return user to Tenant Overview page. Whichever is easier. If both easy, I slightly prefer returning user to createAgentAndKeyModal.

1. System creates activation key for new agent.
2. System displays createAgentAndKeyModal at step 2.

NOTE: Diagram and link to support.pelco.com will be updated/enhanced when we get time to write a setup guide, have final logos, etc.

## Delete an Agent

1. Navigate to Tenant Overview page.
2. Click “delete” icon on row of agent to delete.
3. System shows deleteSafeguardsModal-agent-confirmIntent.html
4. User clicks “Delete” button.
5. System shows deleteResultModal-agent.html

# General UI Patterns

## Collapsible/Expandable Toggle

On Tenant Overview, the “Tenant Details” section should have a collapse/expand toggle – similar to other entity overview pages.

## Modals

For simplicity and ease of plugging into the Angular app, modals are represented as their own pages in the “Clickable Mockups” included in this zip. In the actual UI, they should obviously be displayed as overlaid on the page from which the user reached the modal.

Clicking outside of the dialog box should not dismiss it. User must click a button in the dialog.

When the modal closes, user should return to the page from which the modal was launched.