

Notice that the *OV-2* diagram from above does not contain any elements. This section shows you how to add some Performers to the diagram by importing them from the same sample CSV file.

- [illegible]

-
- Import CSV Mapping
- ☒ Use First Row as Header
- Properties**
- | Name | Type | Owner |
|-------------------------|-------------------|--------------|
| base_Element | Element | Person |
| base_Element | Element | Person |
| base_Element | Element | Person |
| base_Element | Element | Person |
| base_Element | Element | Person |
| categoryCharacteristics | MeasurementSet | Person |
| classification | Behavior | Class |
| clinicalDependency | Dependency | Class |
| collaborationUse | Class | Class |
| concern | Comment | Person |
| concernist | Comment | Person |
| conformsTo | Standard | Person |
| diagram | Class | Class |
| elementImport | ElementImport | Class |
| feature | Feature | Class |
| function | Function | Person |
| generalization | Generalization | Class |
| interfacalization | Interfacalization | Class |
| isAbstract | Boolean | Class |
| isActive | Boolean | Class |
| isIncompatible | Boolean | Person |
| isIncompatible | Boolean | Class |
- CSV Data**
- | Diagram... | Performer | Source | Target | Diagram... | Opera... |
|------------|----------------|---------------|----------------|---------------|------------|
| On-2 | Montgomery | Montgomery | Tactical2H... | Montgomery | Oper... |
| | PersonOrCy... | PersonOrCy... | Montgomery | PersonOrCy... | Medica... |
| | PlaceOrCy... | PersonOrCy... | Resuscitati... | PersonOrCy... | Diagnos... |
| | Resuscitati... | PersonOrCy... | SearchMode | PersonOrCy... | Diagnos... |
| | Resuscitati... | PersonOrCy... | Montgomery | PersonOrCy... | Diagnos... |
- Properties Map**
- | Property Name | Owner | Column Index |
|---------------|-------|--------------|
| name | Class | 1 |
| Diagram | | 4 |
-
- Key property
-
-

- Add

Add

- Click the **Add** button.

Click 

The screenshot shows the AWS IAM console interface. On the left, there's a navigation menu with options like Users, Groups, Roles, Policies, etc. The main panel is titled 'DQ-2_Operational Resource Flow Description' and shows a list of users associated with this group. The table below summarizes the visible information from the screenshot:

Name	Access Key ID	Password Reset Status	MFA Device	Last Used
phoenix_SARSA set controller				
phoenix_ParametersBusiness				
phoenix_ReactionLight Shift				
phoenix_MonitoringNode				
phoenix_ReactionDay Shift				
phoenix_TacticalC2Node				
phoenix_PhaseOf Safety				
phoenix_ReactionNode				
phoenix_SAR concept				
phoenix_SearchNode				
phoenix				
phoenix				
phoenix				
phoenix				

