Importing performer elements to an OV-2 diagram

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.

To add performer elements to an OV-2 diagram

1. Click File > Import From > Import CSV to start the CSV Import plugin wizard interface, see figure below.

Load Import Map Create Map Gro	xup Execute Map Group Set D	elmiter	
Target Package	Target Element Type	Target Stereotype	Target Diagram Type
iii Model	ActivityFinalNode -	Operational Connectivity Role Based Re 🔺	Operational Activity to Services Traceat
E Systems Viewpoint	ActivityParameterNode	Operational Constraints Report [Report	Operational Connectivity
Services Viewpoint	ActivityPartition		Operational Constraints
Capability Viewpoint	Actor	OperationalMitigation [UAF]	Operational Interaction Scenarios
All Views Viewpoint	AddStructuralFeatureValueAction	OperationalPerformer [UAP]	Operational Interaction Scenarios (BPD)
🕀 🛅 Data and Information Viewpoint	AddVariableValueAction	Organization [UAP]	Operational Processes
Project Viewpoint	AnyReceiveEvent	OV-3 Report [Reports]	Operational Process Flow
Operational Viewpoint	Artifact	OV-3 Role Based Report [Reports]	Operational Process Flow (8PD)
🗄 🛅 Standards Viewpoint	Association	OV-6a Report [Reports]	Operational States
	AssociationClass	P1Report [Reports]	Operational Structure
	BehaviorExecutionSpecification	P3 Report (Reports)	Operational Taxonomy
	BroadcastSignalAction	P3 Role Based Report [Reports]	OV-1 Free Form
	CalBehaviorAction	P8 Report [Reports]	OV-1 Free Form Operational Concept G
	CalEvent	Pattern [additional_stereotypes]	OV-1 High-Level Operational Concept G
	CallOperationAction	performanceRequirement [SysML]	OV-2 Operational Node Internal Relation
	CentralBufferNode	Person (UMP)	OV-2 Operational Node Relationship Der
	ChangeEvent	physicaRequirement [SysML]	OV-2 Operational Resource Flow Description
	Class	Post [UAF]	OV-2 Operational Resource Flow Intern
	ClassifierTemplateParameter	Project [UAF]	OV-3
	Cause	ProjectMiestone [UAF]	OV-3 Role-based Operational Information
	ClearAssociationAction *	PropertySpedficType (SysML)	OV-3 Role-based Operational Resource
	4 III F	4 111 1	< III F

2. Click Choose File

to browse and select your CSV file.

- 3. Specify target element type of Class and stereotype of Performer.
- 4. Click

. The Import CSV: Mapping dialog will open, see figure below.

Type			CSV Data					
	Owner		DiagramNa		Source	Target	DiagramO	Opera
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			Property Map					
			Property Nam		Owner		Column Index	
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unction	Person							
eneralization	Class							
nterfaceRealization								
loolean	Class							
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33333 A KNODO H KNOD	ement ement baseurenenstet bavior pendency Juliobratonise pament andard ogen andard ogen ementDroort sebure ementDroort sebure ementDroort sebure colorn herfaceRealazion oolean	enert Person enert Person enert Person enert Person enert Person escentratic Person else Person else Person else Person enert Person else Per	enent Person enent Person enent Person enent Person enent Person enent en	ment Person ment Person ment Person havor Clas billoware/billoware	erret Paran	erret Pran erret	ment Person ment Person ment Person have a construction have a con	ment Paran P

5. Select PerformerName from the CSV file and choose name from property list. Click



Click the

6. Keep the name property from the Properties list selected, and also keep the PerformerName

column from CSV data source selected, then click the **Add** button beside the **Key Property** textboxes. The **Key Property** textboxes should populate as shown in figure above. Now click **DiagramOwner** column from CSV columns and choose **Diagram** from property list.

·	Now click DiagramOwner	column from CSV columns and choose Diagram from p
	Add	

button below the Property Map table again.

Click <u>Einish</u>. The CSV Import plugin wizard interface should exit and your MagicDraw **co ntainment tree** should be populated with the newly imported elements See figure below.

