Importing pseudo state to a state machine diagram

Now that we have an empty state machine diagram shown above, we can start to add pseudo state information to it.

To add pseudo state information to the state machine diagram from the previous section

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

Load Import Map Create Map	VImport/import-state-machine-csv.csv		Chance Ele Dald Securitor	1
		Cat Deleviter	Choose Ele Field Separator: ,	
Target Package	Target Element Type OperationTemplateParameter	Allocated [SysML]	Target Diagram Type Activity Decomposition Map	
- B Requirement B TestCases	OutputPin Package	autoGeneratedName [MagicDraw Profile] CustomImageHolder [MagicDraw Profile]	Activity Diagram Blackbox ICD Table	
	PackageImport	deprecated [MagicDraw Profile] fmu [additional_stereotypes]	Class Diagram Communication Diagram	
	PackageMerge Parameter	HyperlinkOwner [MagicDraw Profile]	Component Diagram	
	ParameterSet PartDecomposition	InvisibleStereotype [MagicDraw Profile]	Composite Structure Diagram Content Diagram	
	Port	migrationLog [MagicDraw Profile] NumberOwner [DSL Customization]	CORBA IDL Diagram	
	PrimitiveType Profile	Pattern [additional_stereotypes] RequirementRelated [SysML]	Dependency Matrix Deployment Diagram	
	ProfileApplication	TODO_Owner [MagicDraw Profile] typeModifier [MagicDraw Profile]	Darius Reminament Matrix	
	Property ProtocolConformance	typeModifier [MagicDraw Profile]	Free Form Diagram Generic Table	
	ProtocolStateMachine ProtocolTransition		Glossary Table Instance Map	
	Pseudostate		Instance Table	
	QualifierValue RaiseExceptionAction		Interaction Overview Diagram Metric Table	
	ReadExtentAction		Networking Diagram	
	ReadIsClassifiedObiectAction		Object Diagram Package Diagram	
-				
< gack Next > Enish	Cancel Save Mapping Sa	ave Mapping As		
Click Choose a target	et element of ty	browse and select pe Pseudostate a eed to mapping op	s shown in figure	
messageOfSignature Message	Pseudostate	Inventoried Product::Pr Sta OnOrder Product::Pr		
namespaceOfMember Namespace relationshipOfRelatedEle Relationshi	ce Pseudostate hip Pseudostate	Packaged Product::Pr	Product::Pr	
_timeObservationOfEvent TimeObse	ervation Pseudostate	Shipped Product::Pr Sold Product::Pr	Product::Pr	1
	Specification Pseudostate	· · · · · ·	•	
appliedStereotypeInstance InstanceS		Property Map		
appledStereotypeInstance InstanceS dientDependency Depender container Region	Pseudostate			
appledStereotypeInstance InstanceS clentDependency Depender container Region Diagram Diagram incoming Transition	Pseudostate Pseudostate	Property Name Owner	Column Index	
appledStereotypeInstance InstanceS dientDependency Depender container Region	Pseudostate Pseudostate	Property Name Owner name Pseudostati kind Pseudostati	Column Index	
appliedSterochypeInstance Instances dientDependency Depender container Region Diagram Diagram incoming Transition kind Paeudosti hane String nameExpression StringExp	Pseudostate n Pseudostate atelfind Pseudostate Pseudostate ression Pseudostate	Property Name Owner name Pseudostati kind Pseudostati owner Pseudostati		
appliedSterotypeTinstance Tinstance dientDependency Depender container Region Diagram Diagram incoming Transition kind Pseudost pameExpression StringDy nameExpression StringDy nameExpression StringDy	Pseudostate 1 Pseudostate 1 Pseudostate 1 Pseudostate 2 Ps	Property Name Owner name Pseudostati kind Pseudostati		
appledStereotypeIntance Instance dentExpendency Depender ontainer Region Diagram Dogram incoming Transition kind Peudodo InameExpression StringExp namespace Namespa outgoing Transition ownedComment Comment	Pecudostate 1 Pseudostate pseudostate Pseudostate Pseudostate ce Pseudostate 1 Pseudostate 1 Pseudostate	Property Name Owner name Pseudostati kind Pseudostati owner Pseudostati		
appliedStereotypeIntance Tinstance dem/Expendency Depender container Region Diagram Diagram Incoming Prevadent Land Depression 2000 200 Comment Comment commedDement Dement ownedDement Dement	Perudostate Perudostate Perudostate Perudostate Perudostate receion Perudostate Perudostat	Property Name Owner name Pseudostati kind Pseudostati owner Pseudostati		
appledibrectypelintance Instance: dembgendrumy Departed container Ragon Dagram Dagram incoming Traviston Kind Paueudon InaneEpression Strong nameBpacesion Strongburn nameBpacesion Strongburn nameBpacesion Strongburn nameBpacesion Strongburn nameBpacesion Strongburn nameBpacesion Strongburn nameBpacesion Strongburn nameBpacesion Strongburn state State	Perudostate 1 Previdostate Perudostate Perudostate Perudostate 2 Perudostate 1 Perudostate Perudostate Perudostate Perudostate Perudostate	Property Name Owner name Pseudostati kind Pseudostati owner Pseudostati		
appletistereitypelintarue (instance) demitigendering Degender ontarer Regon Dagram Dugen norming Transform namegace Strongby namegace Namegao utgrang Transform ownerScienter Commert ownerScienter Commert ausbeführendering Bernett owner Bernett ausbeführendering Bernett	Pecudostate 1 Pecudostate atelind Picudostate Picudostate Pecudostate Celevadostate Celevadostate 1 Pecudostate 2 Pecudostate	Property Name Owner name Pseudostati kind Pseudostati owner Pseudostati		
appledistrectspelatare Instance: denticepartory Dependent container Ragion Dagram Dogam income Transition kind Pandobia pantage Statistica Statistica contained Statistica owner/Comment Comment owner/Eliment Eliment owner Eliment statet State	Pecudotate	Property Name Owner name Precidenter wird Precidenter wirrer Precidenter Begrein		
appletisterein perintarue (instance) dem Dependrum / Dependru contarer / Region bicoming Transition ind Pinudost ind Pinud	Pecudotate	Paperty Name Own Paperty Name Paperty Name Paperty Name Paperty Name Paperty Name		
apeterficrent production in Instance development of the second se	Pecodotate Pecodo	Korpost Name Counter Tare Production Taree Production Tare Production Taree Production Taree Production Taree	1 4 2 2 5	
aptellinershpelluntar, instance dentilizentaria Departur Departur Departur Noony Ind Departur Ind Depar Ind Departur Ind I	Pecudotate	Korpost Name Counter Tare Production Taree Production Tare Production Taree Production Taree Production Taree	1 4 2 2 5	
apadeliterostypelante is takano dentificanterostypelante is brogen page in page indentificanterostype indentificanterostype indentificante consell	Productate	Korporty Name Korporty	5 Amore	rom the Properties list, a
selection of particular. In States, Comparison Design of Comparison of of Comparison of Comparison of Comparison Design of Comparison of C	Productate	Korporty Name Korporty	5 Amore	from the Properties list, a
addreficency particular is interest deficiency particular is interest particular is interest	Peodetate Peodetate Anterio Peodetate	regregers/some Over regregers/	s Remove	
addreferencipations interview derived with the second page in page property interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview	Peodetate Peodetate Anterio Peodetate	regregers/some Over regregers/	s Remove	from the Properties list, a
addreferencipations interview derived with the second page in page property interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview	Peodetate Peodetate Anterio Peodetate	regregers/some Over regregers/	s Remove	
addreferencipations interview derived with the second page in page property interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview interview	Peodetate Peodetate Anterio Peodetate	regregers/some Over regregers/	nd select name f	
and the residual is back to be a constrained of the	Peodetete Peodetetete Peodetetee Peodetetee Peodetetee Peodet	e in the CSV file a	nd select name f	also keep the PseudoSta
addentification is block of an and a second	Pedetate	e in the CSV file a the Properties lise e selected, then cli	nd select name f	also keep the PseudoSta button beside the Ke y
and the second s	Pedetete Pedetetete Pedetetetete Pedetetetetetetetetetetetetetetetetetete	e in the CSV file a the Properties lise e selected, then cli	nd select name f	also keep the PseudoSta button beside the Ke y
selection of the select	Pedetete Pedetetete Pedetetetetee Pedetetetee Pedetetee Pedetetetee Pedetetetee Pedetetetee Pedetetee	e in the CSV file a the Properties lise e selected, then cli Property textbox	nd select name f it selected, and a ck the es should popula	also keep the PseudoSta button beside the Key te as shown in figure abo
and the second s	Pedetete Pedetetete Pedetetetetee Pedetetetee Pedetetee Pedetetetee Pedetetetee Pedetetetee Pedetetee	e in the CSV file a the Properties lise e selected, then cli Property textbox	nd select name f it selected, and a ck the es should popula	also keep the PseudoSta button beside the Ke y
column from C Property textb	Pedetete Pedetetete Pedetetetetee Pedetetetee Pedetetee Pedetetetee Pedetetetee Pedetetetee Pedetetee	e in the CSV file a the Properties lise e selected, then cli Property textbox	nd select name f it selected, and a ck the es should popula	also keep the PseudoSta button beside the Key te as shown in figure abo
And the second s	Pedelate and Pedelate Pe	e in the CSV file a the Properties lise e selected, then cli Property textbox	nd select name f it selected, and a ck the es should popula	also keep the PseudoSta button beside the Key te as shown in figure abo
And the second s	Pedelate and Pedelate Pe	e in the CSV file a the Properties lise e selected, then cli Property textbox	nd select name f it selected, and a ck the es should popula	button beside the Key te as shown in figure abor from the Properties list,
column from C Property textb	Pedelate and Pedelate Pe	e in the CSV file a the Properties lise e selected, then cli Property textbox	nd select name f it selected, and a ck the es should popula	also keep the PseudoSta button beside the Key te as shown in figure abo

9. Lastly, click DiagramPath from the CSV file and select Diagram from the Properties list, and



Finish

10. Click . Your MagicDraw **Containment tree** should be updated with the imported objects as in figure below.

