Importing classes to a class diagram

Once you have successfully created a Class Diagram, the next step is to import Classes into your diagram. The following example shows you the steps to import classes into the class diagram.

To import classes into a diagram

 Open up the CSV Import plugin by clicking File > Import From > Import CSV. The Import CSV: Setup screen will open, see figure below.

(mport File: D:\NEW-NOT												
	FWORTHY/CSVImportlex	el-sheet-class-classram.csv				Choose Ble Fie	eld Separator:					
Load Import Map		Egecute Map Group	Set Delmiter	_				÷.				
Target Package	Act	rget Element Type ivityFinalNode ivityParameterNode	A A	arget Stereotype uodiary [StandardProf oundary [MagicDraw P	ofie]	Target Diagram Type C1 Capability Taxonomy C1-S1 Capability to Servi		•				
	Act Adi Adi Ani	dStructuralPeatureValueAction dVariableValueAction yReceiveEvent	, c	ontrol [MagicDraw Pro ustomImageHolder [M ustomization [DSL Cus eprecated [MagicDraw iagramLegend]MagicD	gicDraw Profile comization] Profile]	C2 Enterprise Vision C3 Capability Dependenc C4 Standard Processes C5 Effects C7 Actual Performance P	ies Iarameters	E				
	Ass Ass Bei	ifact iociation iociationClass iaviorExecutionSpecification adcastSignalAction	E	ragAndDropSpecification D [MagicDraw Profile] ntity [StandardProfile] ocus [StandardProfile] yperlinkOwner [Magic]	E	C7 Performance Paramet Capability to Service Tra- Class Diagram Communication Diagram Component Diagram						
	Cal Cal Cal	BehaviorAction Event IOperationAction	li li M	nplementationClass [S nvisibleStereotype [Ma letaclass [StandardPro	andardProfile] gicDraw Profile] file]	Composite Structure Diag Conceptual Data Model Content Diagram	gram					
	Ce Chi Chi	ntralBufferNode angeEvent ss	M M N	letricSuite (DSL Custor igrationLog (MagicDra umberingScheme (DSL	ization] v Profile] Customization]	CORBA IDL Diagram Cr Capability Roadmap CV-1 Vision						
	Cla	ssifier TemplateParameter use ar Association Action	N	umberOwner [DSL Cu eakzation [StandardPr pedification [Standard	tomization]	CV-2 Capability Taxonom CV-3 CV-4 Capability Depende						
	•				•	•	,	_				
< Back Next >	Bnish Canc	el Save Mapping	Save Mapping	As								
								_				
_												
0	hoose <u>F</u>	ile										
Click 🖳		to	brow	se and	select y	our CSV	file.					
Select a T a	arget Pa	ckage for	the c	lasses								
	-	-										
Select Cla	ss as a t	arget elem	nent t	vne								
	.	arget olon		,po.								
_				Jp0.								
_				yp 0.								
	lext >				nort C	SV∙ Mar	nina	dia	loa s	ee fiai	ire abov	a.
	<u>l</u> ext >	to mov	ve ont	o the In	•	SV: Map	• •			•		
_	<u>l</u> ext >	to mov	ve ont	o the In	•	•	• •			•		
	<u>l</u> ext >	to mov	ve ont	o the In m the C	•	•	• •			•		
Click Select the	<u>l</u> ext > ClassNa	to mov	ve ont	o the In m the C	SV Dat	a table a	• •			•		
Click Select the	<u>l</u> ext > ClassNa	to mov	ve ont	o the In m the C	•	a table a	• •			•		
Click Select the perties list	<u>l</u> ext > ClassNa	to mov	ve ont	o the In m the C	SV Dat	a table a	• •			•		
Click Select the	<u>l</u> ext > ClassNa	to mov	ve ont	o the In m the C	SV Dat	a table a em.	• •	elec		•		
Click Select the perties list	<u>l</u> ext > ClassNa t, and the	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C	SV Dat map th	a table a em. ⊮u∞	Ind se			•		
Click Select the coerties list	lext > ClassNa t, and the	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C	map th	a table a em.	First Row as Heat			•		
Click Select the Derties list	Lext > ClassNa t, and the Type Type	to mov ame colum en click	ve ont nn fro <u>A</u> dc	co the In m the C to	map th	a table a em.	First Row as Hei rtyO Proper ter String ser String	elec		•		
Click Select the Derties list Nerrise Nerrise Nerrise Nerrise Nerrise Nerrise Nerrise	Lext > ClassNa t, and the	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C J to CY Data Degret No. Cele Usys	Begram map th	a table a em.	First Row as Here tryO Proper her String rer String	elec		•		
Click Select the Derties list	Lext > ClassNa t, and the	to mov ame colum en click	ve ont nn fro <u>A</u> dc	co the In m the C to	map th	a table a em.	First Row as Her tryO Proper her String her String	elec	0	•		
Click Select the Derties list	Lext > ClassNa t, and the	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C J to CY Data Degret No. Cele Usys	map th	a table a em.	First Row as Here tryO Proper her String rer String	elec	0	•		
Click Select the Derties list	Lext > ClassNa t, and the professional brandstated bra	on click	ve ont nn fro <u>A</u> dc	o the In m the C to	map th	a table a em.	First Row as Here tryO Proper her String rer String	elec	0	•		
Click Select the Derties list Pertis InstallenetOfyce Jona BallenetOfyce Jona BallenetOfy	Lext > ClassNa t, and the servery Protection Servery Case Deservery	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C	Bare Dagen or conceptuP. Time conceptuP. Time conceptuP. Time conceptuP.	a table a em.	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Derties list Pertise list Page 1 New Page 1 New New New New New New New New New New	Lext > ClassNa t, and the preferent a preferent case preferent case preferent case case case case case case case case	over Cov	ve ont nn fro <u>A</u> dc	o the In m the C to core take received and core to determine the core to core to determine the core to to core to the core to the co to to the core to to to to to the co to to the co to	are Dagen er concept/P. m concept/P. concept/P.	a table a em.	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the Derties list	Lext > ClassNa t, and the Unrefactor Unrefactor Unrefactor Description Beach Description Description Description	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C	Bare Dagen or conceptuP. Time conceptuP. Time conceptuP. Time conceptuP.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the Derties list Protection list Net Selection of the selection of	Lext > ClassNa t, and the preferent a preferent case preferent case preferent case case case case case case case case	to mov ame colum en click	ve ont nn fro <u>A</u> dc	o the In m the C to core take received and core to determine the core to core to determine the core to to core to the core to the co to to the core to to to to to the co to to the co to	are Dagen er concept/P. m concept/P. concept/P.	a table a em.	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the Derties list Part Institution Institut	Lext > ClassNa t, and the t, and the unarticle to base to base	over Con click	ve ont nn fro <u>A</u> dc	o the In m the C	are Dagen er concept/P. m concept/P. concept/P.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the certies list regeneration of the selection of	Lext > ClassNa c, and the manual of the manu	over click	ve ont nn fro <u>A</u> dc	o the In m the C	are Dagen er concept/P. m concept/P. concept/P.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the Derties list Paperes list Paperes Internet Select Paperes Internet Selection Paperes Internet Selecti	Lext > ClassNa t, and the resentation of the second second participation of the presentation of the second second second presentation of the second second second presentation of the presentation of the pres	on click	ve ont nn fro <u>A</u> dc	o the In m the C	are Dagen er concept/P. m concept/P. concept/P.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the Derties list Parties Instantion Instantion Selection Days Instantion Selection Days Instantion Selection Days Instantion Days Instantion Days Instantion Selection Selection Days Instantion Selection	Lext > ClassNa c, and the r, and	over con click	ve ont nn fro <u>A</u> dc	o the In m the C	are Dagen er concept/P. m concept/P. concept/P.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the Derties list Paperes list Paperes Internet Selection Paperes Internet Sele	Lext > ClassNa t, and the resentation of the second second participation of the presentation of the second second second presentation of the second second second presentation of the presentation of the pres	on click	ve ont nn fro <u>A</u> dc	o the In m the C	are Dagen er concept/P. m concept/P. concept/P.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the perties list regeneration of the select select the perties list regeneration of the select select the select select select regeneration of the select select select regeneration of the select select select regeneration of the select select select regeneration of the select select select select regeneration of the select select select select regeneration of the select select select select select regeneration of the select select select select select regeneration of the select select select select select select regeneration of the select select select select select select select regeneration of the select select s	Lext > ClassNa c, and the s, and the s, and the sources performance performanc	orrer Coner Co	ve ont nn fro <u>A</u> dc	o the In m the C	are Dagen er concept/P. m concept/P. concept/P.	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the perties list respective selection (respective selection) (respective selection) (respe	Lext > ClassNa c, and the s, and the s, and the s paragraphics paragra	over click	ve ont nn fro <u>A</u> dc	o the In m the C	SV Dat	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Click Click Select the Select state perties list Pe	Lext > ClassNa classNa	to mov ame colum en click	Add	or the In m the C to Cr Dale DegramMan Carter DegramMan Pagenty Man Pagenty Ma	SV Dat	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Select the Select the perties list respective selection (respective selection) (respective selection) (respe	Lext > ClassNa c, and the s, and the s, and the s paragraphics paragra	over click	Add	o the In m the C	SV Dat	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	elec	0	•		
Click Click Click Select the Select state perties list Pe	Lext > ClassNa classNa	to mov ame colum en click	Add	or the In m the C to Cr Dale DegramMan Carter DegramMan Pagenty Man Pagenty Ma	SV Dat	a table a em. Cutomer Pole Safane Cutor pole Cutor Sole Cutor C	First Row as Hear tryO Prope her String her String her Long try Long	× der	0	•		

7. Select the Diagram column from the CSV Data table and select a row of Diagram and type Dia

gram from the Properties list, and then click

8. Keep the name property from the **Properties** list selected, and also keep the **ClassName**

column from *CSV* data source selected, then click the button beside the **Key Property** textboxes. The **Key Property** textboxes should populate as shown in figure above. Finish

. Your MagicDraw containment tree should now be populated as shown 9. Click

below in figure below.

Be Conta 🐉 Diagr 🗄 Struc	conceptUrlPerspective ×	
Containment C # ×	◆◆ 1階 100 0 0 1 1 4 - 4 - ノビン	
E ² ★ Q C-2 Mode - & Mode - & Customer - & Customer - & Ubrain - & Ubrain - & Loan Loan Date	Selection Package Model[ConceptUriPerspective] Package Model[ConceptUriPerspective] Package Model[Package Mo	
maximum Load Time Peraiting Return Return Return Date Return Due Time Greum Due	Library Item Loan	•••
Zoom Docu. Proper.	Pa Loan Date Penalty Co De Return Return Return	
	20 Co	• •