



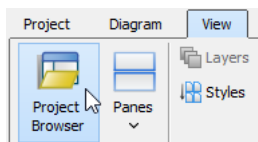
How to Generate Class Diagram from ERD?

Written Date : October 30, 2009

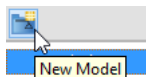
[Visual Paradigm](#) supports generating [class diagrams](#) from [ER diagrams](#) (entity relationship diagram). Entities and relationships are mapped with classes and associations accordingly. This tutorial teaches generating class diagrams from entity relationships diagrams and how to synchronize description between classes and entities.

To generate class diagrams from entity relationship diagrams:

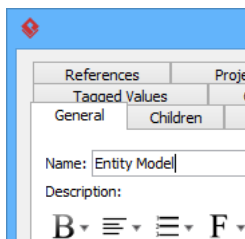
1. We first open Project Browser by selecting **View > Project Browser** from the toolbar.



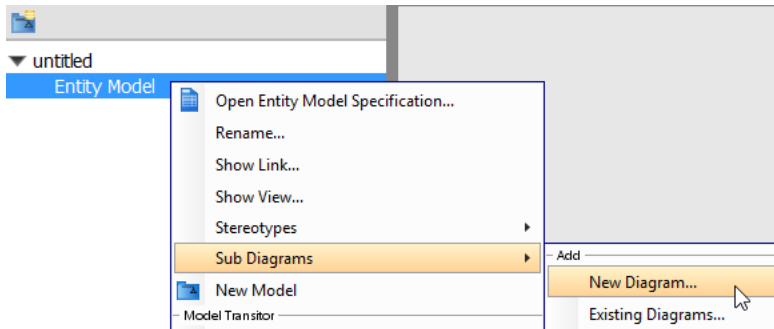
2. Click the **New Model** button to create a new model.



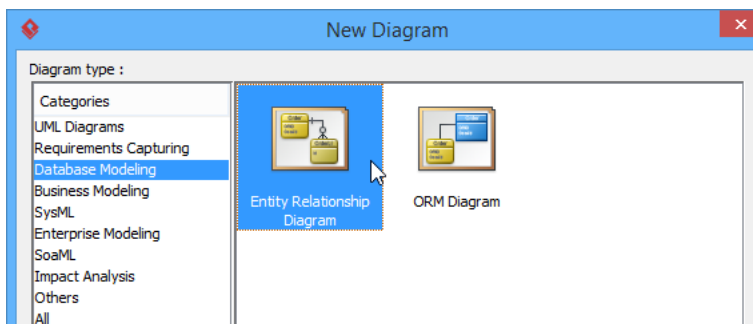
3. Enter the name as Entity Model.



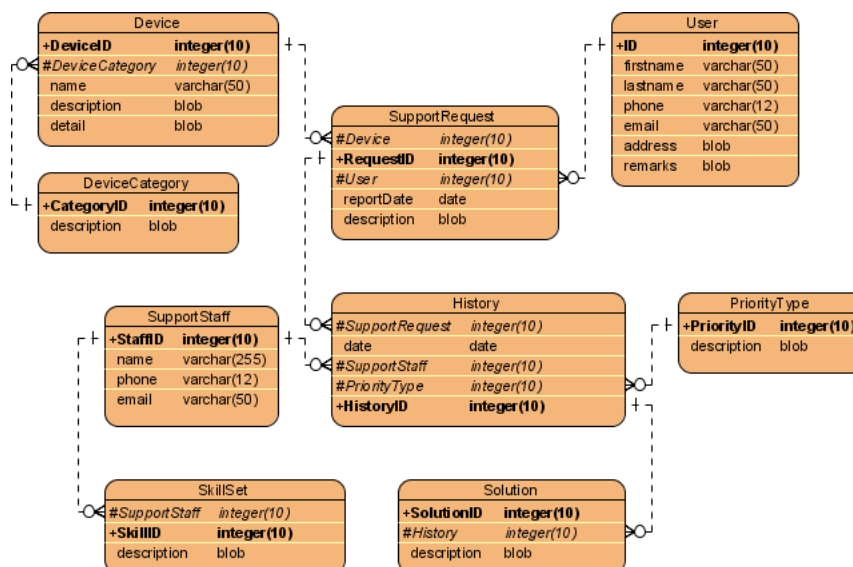
- Now, let's create entity relationship diagram under *Entity Model*. Right-click on the **Entity Model** and select **Sub Diagrams > New Diagram....**



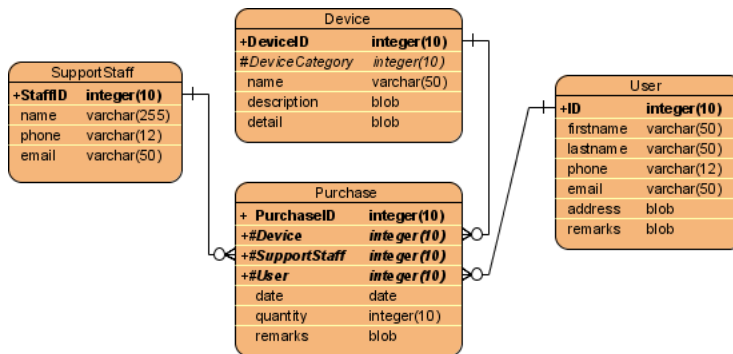
- In the **New Diagram** popup window, select **Database Modeling > Entity Relationship Diagram**. Click **Ok** to confirm.



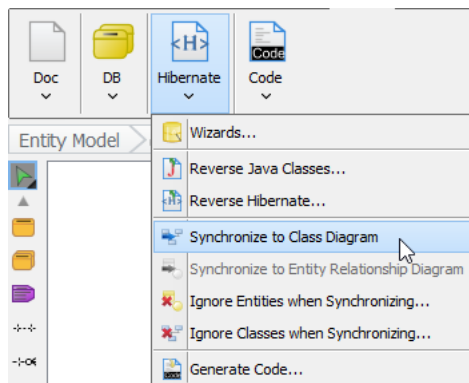
- Develop the following entity relationship diagram.



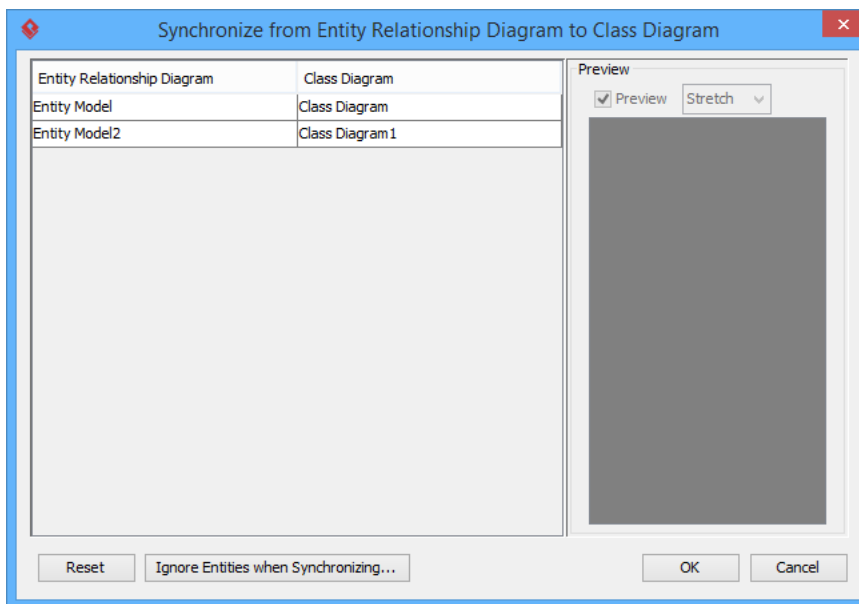
- Repeat the above steps to create the following entity relationship diagram under *Entity Model*.



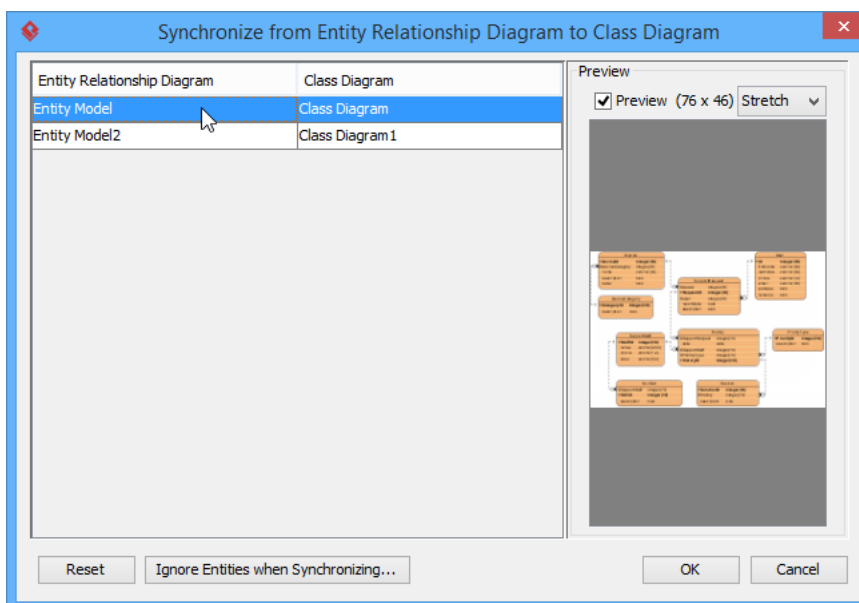
- Once the entity relationship diagrams are ready, we can then generate class diagrams from our entity relationship model. Select **Tools > Hibernate > Synchronize to Class Diagram** from the toolbar.



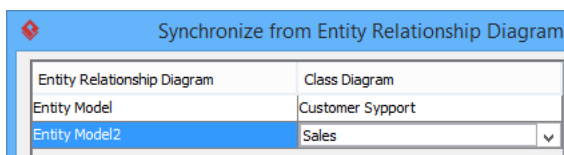
- The **Synchronize from Entity Relationship Diagram to Class Diagram** dialog will be shown. The entity relationship diagrams in your project show on the left hand side of the table and the target class diagram shows on the right hand side.



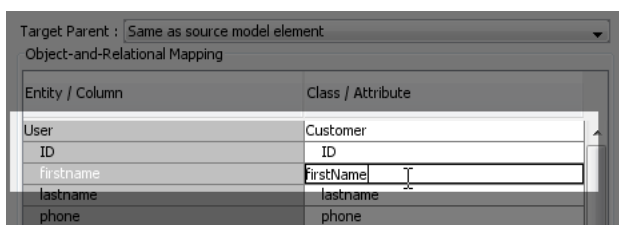
- Click on the entity relationship diagram cell and the preview will be shown up.



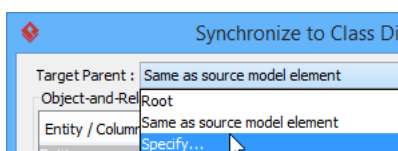
11. You can name the target class diagram directly in the class diagram cell or you can synchronize to existing class diagram (if any).



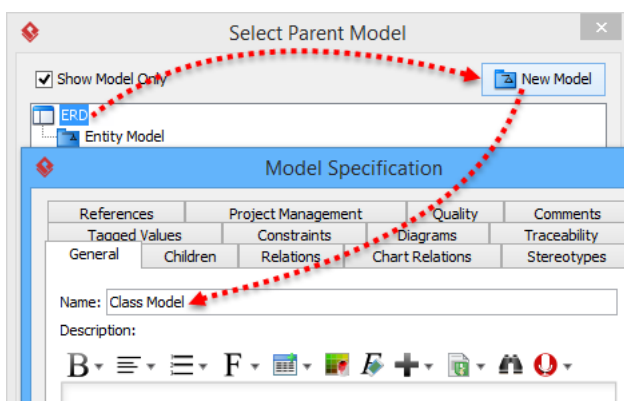
12. Press **OK** to proceed.
13. Now the **Synchronize to Class Diagram** dialog will show up. The mapping between entity name and class name, also the column name and attribute name will be listed in the dialog. Let's change the name of the *User* class to *Customer*. And change the attribute name from *firstname* to *firstName*.



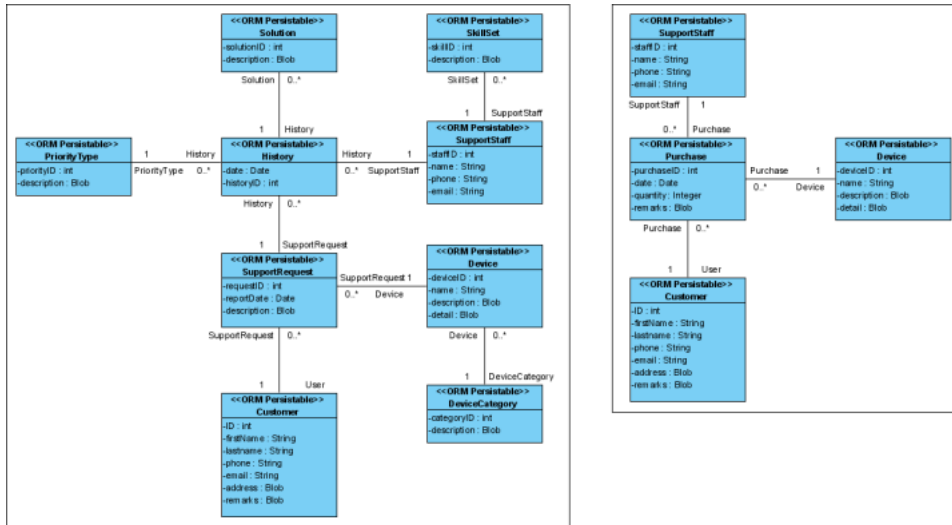
14. We can specify the target for storing the output class diagram. Select **Specify...** in the **Target Parent** combo box.



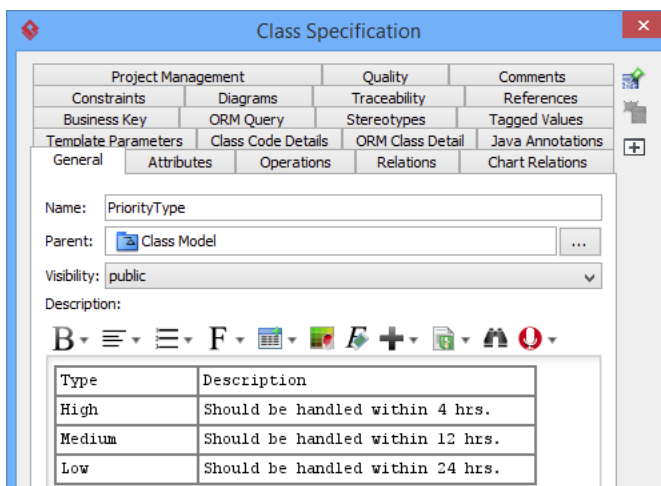
15. Select the root node in the tree and press the **New Model** button. Name the model as *Class Model*.



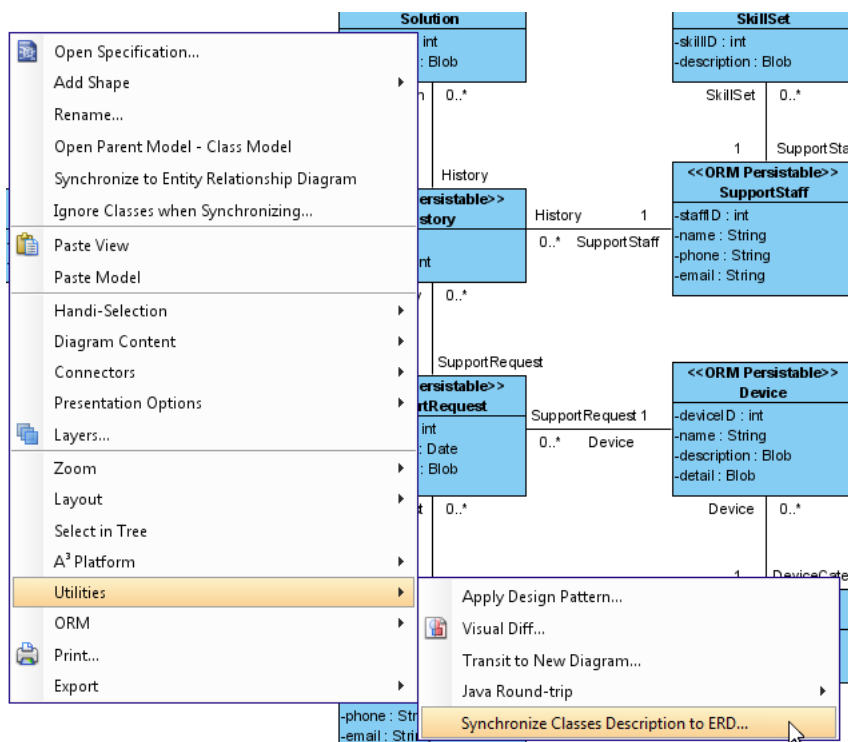
16. Press **OK** to proceed.
17. Now the class diagrams are being generated.



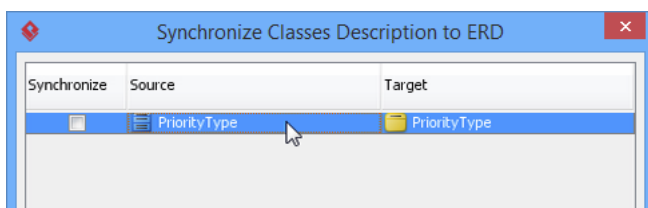
18. Let's try to modify the description of the class *PriorityType*.



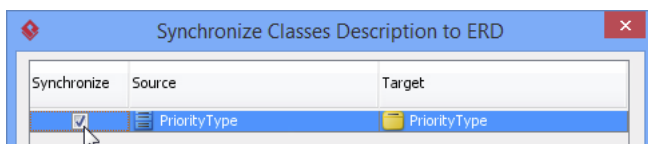
- You can synchronize the description from class model to the associated entity model by right click on the diagram and select **Utilities > Synchronize Class Description to ERD**.



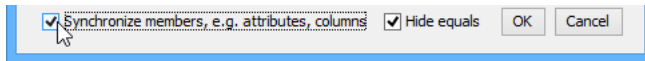
- Class Description to ERD** dialog will list class models which contain different descriptions with the entity model.
- Click on the entity *PriorityType* in the list and the differences of descriptions between class and entity model will be shown.



- Select the checkbox under **Synchronize** column to specify the model you would like to synchronize their descriptions.



23. By selecting **Synchronize members** checkbox, the descriptions of the class attribute and entity column will also being synchronized.



24. Uncheck the **Hide equals** checkbox and all the classes/entity will be listed, even their descriptions are the same.

Related Links

- [What is Entity Relationship Diagram \(ERD\)?](#)
- [Full set of UML tools and UML diagrams](#)



Visual Paradigm home page
(<https://www.visual-paradigm.com/>)

Visual Paradigm tutorials
(<https://www.visual-paradigm.com/tutorials/>)