

The background image is a detailed 3D architectural rendering of a modern building. The building features a prominent curved glass facade with a grid pattern. Internal structural elements, including beams and columns, are visible through the glass. The building is set against a dark background with some ambient lighting.

Revit API Round Table: Meet the Champions

Jeremy Tammik
Principal Developer Consultant

Class Summary

Interact with a panel of Autodesk Revit API experts

Ask questions and discuss topics of your choice

Get to know the people who shape the APIs you work with better

Explain your views, ideas and problems directly face to face

Learning Objectives

At the end of this class, you will have

- Interacted with a panel of Autodesk Revit API experts
- Asked questions and discussed topics of your choice
- Got to know the people who shape the APIs you work with better
- Explained your views, ideas and problems directly face to face

Panelists

- Adam Nagy, ADN
- Arnošt Löbel, Revit Developer
- Augusto Gonçalves, ADN
- Jeremy Tammik, ADN
- Miroslav Schonauer, Consulting
- Saikat Bhattacharya, ADN
- Steven Mycyniek, Revit API Engineer

Learning More

- Revit Developer Center: DevTV and My First Plugin Introduction, SDK, Samples, API Help
<http://www.autodesk.com/developrevit>
- Developer Guide and Online Help
<http://www.autodesk.com/revitapi-wikihelp>
- Revit API Trainings, Webcasts and Archives
<http://www.autodesk.com/apitraining> > Revit API
- Discussion Group
<http://discussion.autodesk.com> > Revit Architecture > Revit API
- API Training Classes
<http://www.autodesk.com/apitraining>
- ADN AEC DevBlog
<http://adndevblog.typepad.com/aec>
- The Building Coder, Jeremy Tammik's Revit API Blog
<http://thebuildingcoder.typepad.com>
- ADN, The Autodesk Developer Network
<http://www.autodesk.com/joinadn> and <http://www.autodesk.com/adnopen>
- DevHelp Online for ADN members
<http://adn.autodesk.com>

