

# ADOxx Webinar

## *Hidden Secrets in the F.A.Q.'s*

<http://www.adoxx.org/live/faq>



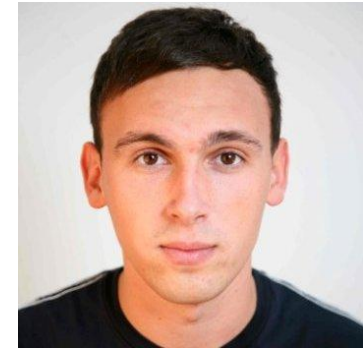
# Welcome



## Speaker:

Marko Frankovic

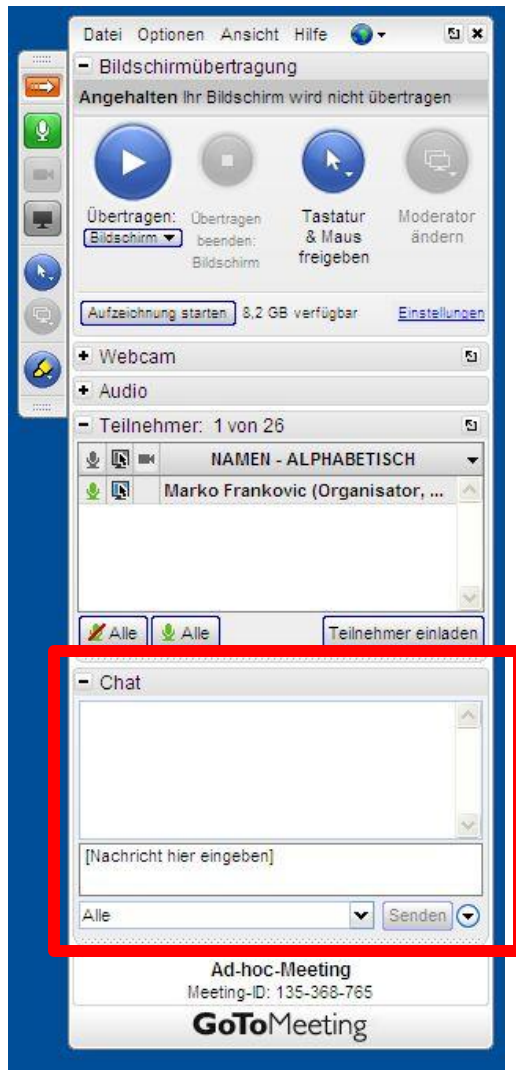
Community Manager and Technical Support



## ADOxx F.A.Q.s

- ▶ More than 45 Project and Research specific categories
- ▶ With ca. 650 Post about technical implementations and solutions

# Webinar Interaction and Rules



- **All Microphones muted**
- **Please type your questions into the chat window**



# Webinar Agenda

- ▶ **Introduction to F.A.Q.'s and Overview**
  
- ▶ **Hidden Secrets**
  - ▶ ADOxx Web Services
  - ▶ XML Export
  - ▶ Dynamic Graphical Representation
  - ▶ Background Image Model Types
  
- ▶ **Summary, Discussion**



# 1. ADOxx Webservices

AAU Project

Introduction + Explanation

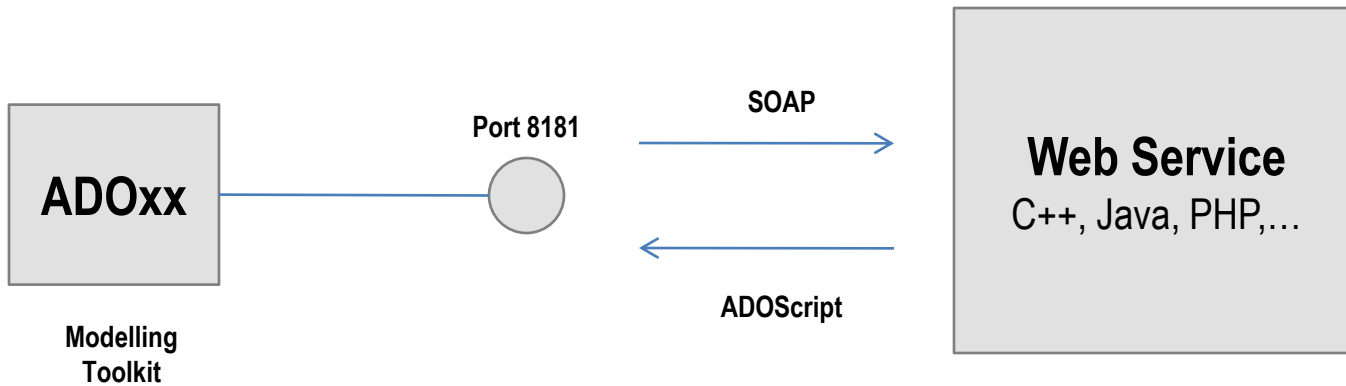
[http://www.adoxx.org/live/faq/-/message\\_boards/message/28030](http://www.adoxx.org/live/faq/-/message_boards/message/28030)

**More information:** <http://www.adoxx.org/live/aodxx-web-service>



# ADOxx Webservices

- ADOxx offers an AdoScript based web-service interface that can be used for integration and extension programming
- The basic interface is provided by the platform and can be used to send SOAP encoded messages to ADOxx and retrieve information back





# **2. XML Export**

## Secure Tropos Project

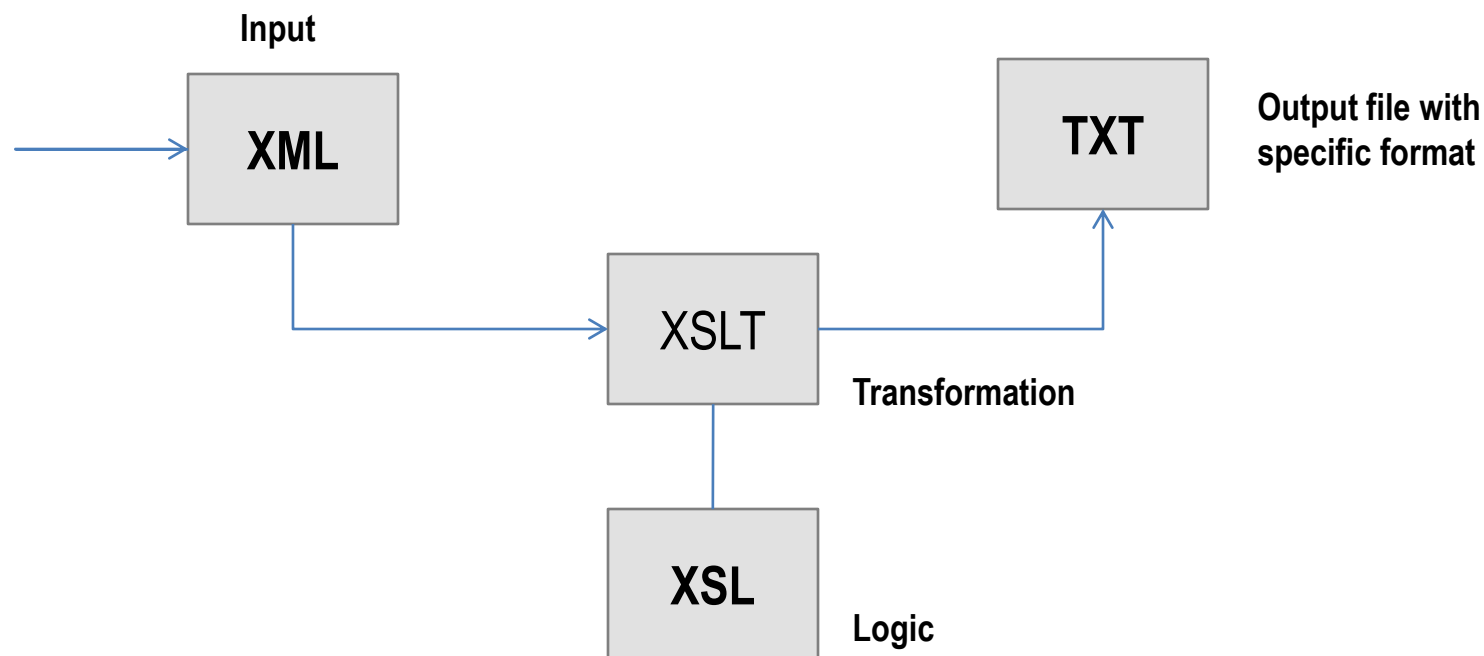
**Introduction + Explanation**

[http://www.adoxx.org/live/faq/-/message\\_boards/message/28030](http://www.adoxx.org/live/faq/-/message_boards/message/28030)



# ADOxx XML Export

- Provide means for a XML based interface where the actual XML structure is not yet clear
- Plugin framework of transformation implementation that can be dynamically modified, enhanced and extended
- The basic idea is that each XML transformation plugin is an XSL file that provides the transformation logic







# 3. Model Type Background image

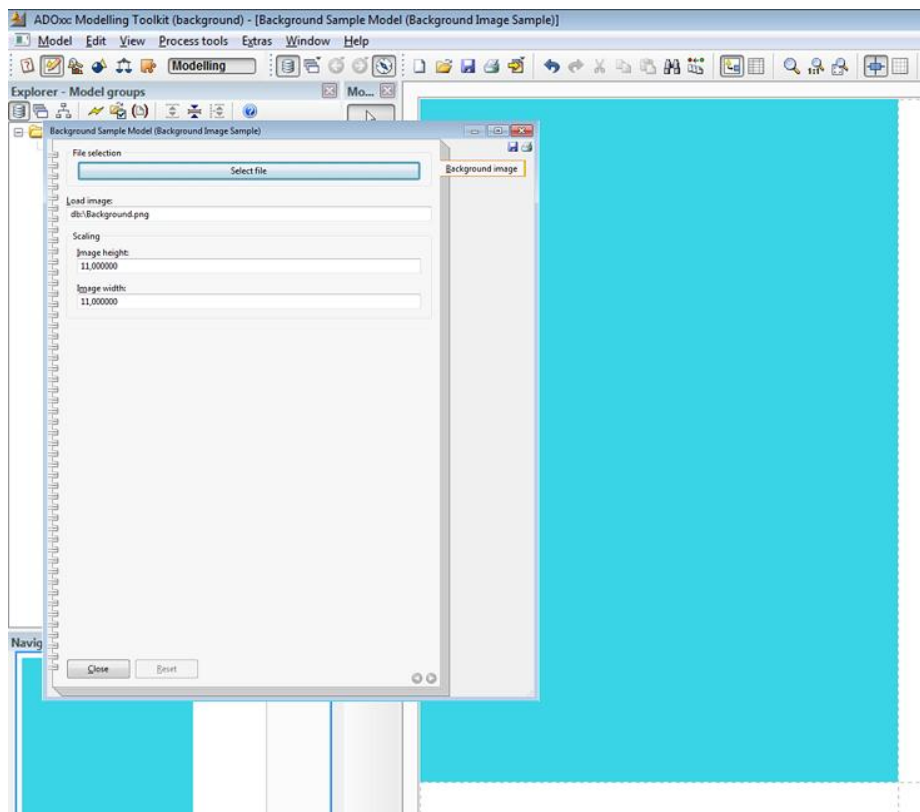
Introduction + Hands On

[http://www.adoxx.org/live/faq/-/message\\_boards/message/87111](http://www.adoxx.org/live/faq/-/message_boards/message/87111)



# 6. Model Type Background image

- Example of a model type GraphRep showing a background image
- The image (the background) can be selected and scaled via the notebook of the model type:





# 4. View Switch - Dynamic GraphRep

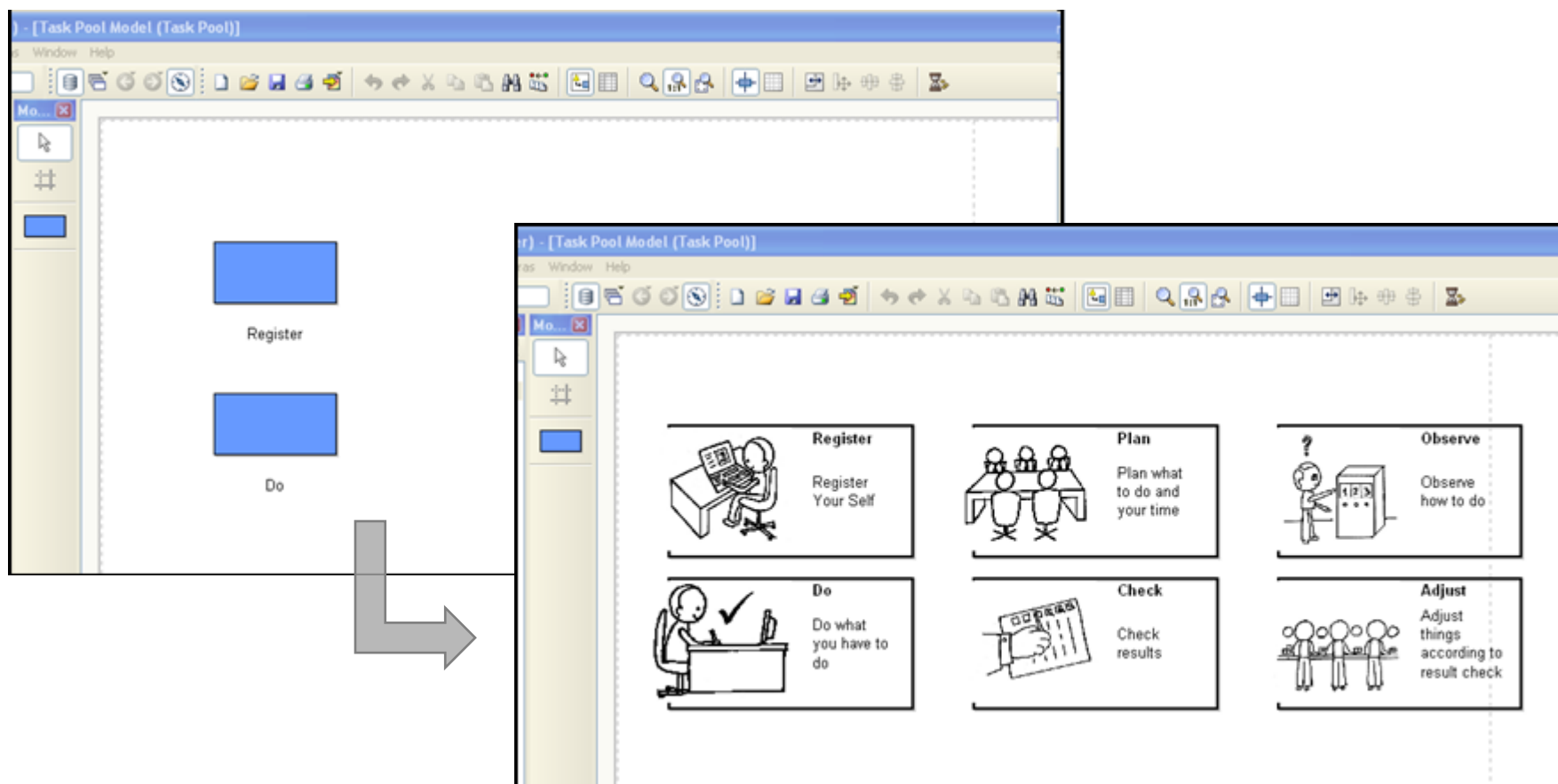
Introduction + Hands On

[http://www.adoxx.org/live/faq/-/message\\_boards/message/87212](http://www.adoxx.org/live/faq/-/message_boards/message/87212)

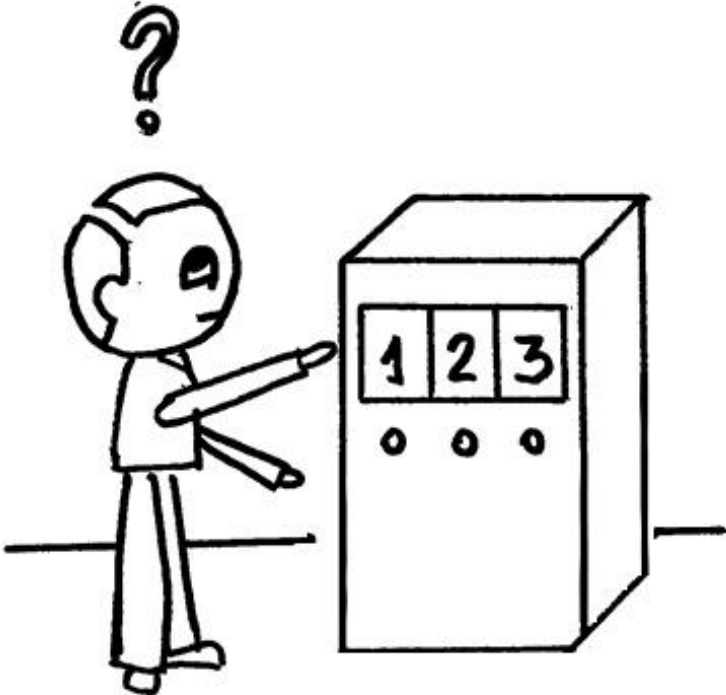


# 6. Dynamic GraphReps

- Dynamically change the graphical representation of objects



# Questions and Answers



**In case of any questions after the webinar, please contact:**

**[faq@adoxx.org](mailto:faq@adoxx.org)**

**Join our LinkedIn Group**  
**LinkedIn: [linkd.in/1a1Ggl6](https://www.linkedin.com/groups/1a1Ggl6)**



**Follow us on Twitter**  
**Twitter: [twitter.com/ADOxxORG](https://twitter.com/ADOxxORG)**

