



ASK Videotraining @  
Covestro  
*System rollout details*  
*May 2016*

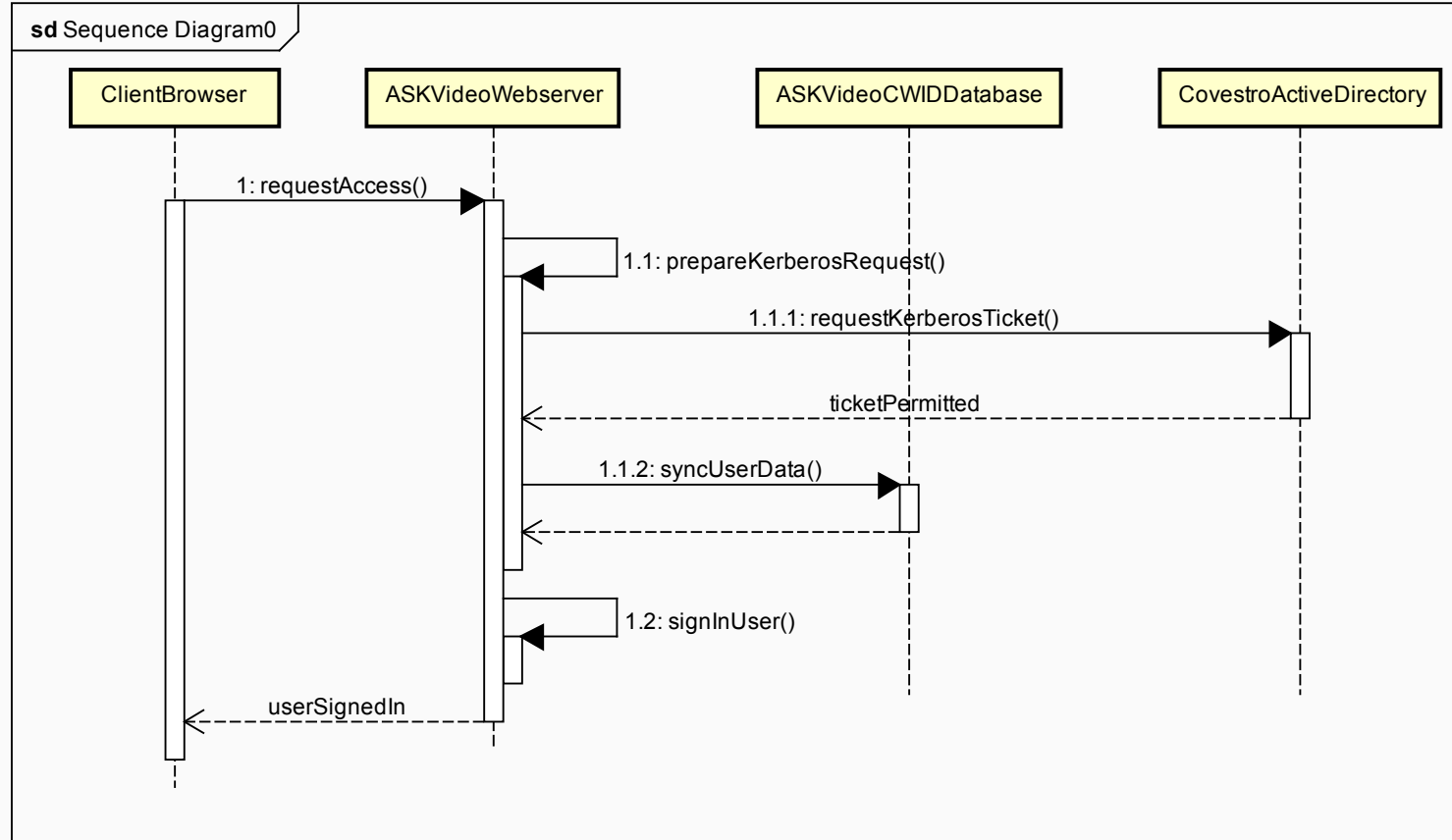
This document includes sensitive information.

*Please do not forward these information without asking for permission.*



# Single-Sign-On

SSO is set up with a custom solution based on Kerberos and Covestro CWID database



# Pending work packages

Overview of points to be addressed within system rollout process

1. Technical requirement fulfilment for release 3.3 (domain, SSL certificate and DNS entry)
  - Domain order: *recorder.askvideo.covestro.com*
  - SSL certificate order for corresponding domain
  - DNS entry: *recorder.askvideo.covestro.com A 127.0.0.1*
2. Access to Covestro infrastructure
  - Notebook for CWID CXAH (Maximilian Busch, maximilian.busch1@covestro.com)
3. Nightly sync of CWID database to *mdelevs1075*
  - Requires an (existing) account to gain access to *PUB.USERS3 MSSQL database view*
4. Workflow for technical support
  - Web Computing needs either root access to all of the servers
  - Or a contact person whom supports server maintenance/configuration
5. Re-evaluate Code-Signing-Certificate for ASK Videotraining Recording Application (Java)
6. Re-evaluate HTTPS encryption (SSL certificate validation in Covestro clients)
7. Clarification on TTS (Text-To-Speech) requirement (additional license needed)
8. Agreement on content synchronisation between Bayer (BBS) and Covestro environment
9. Periodic alignment on progress regarding Covestro video distribution solution
  - Will there be a rollout of a dedicated video distribution platform like video@bayer in Covestro? Do we need to integrate ASK Videotraining with this solution?
10. Agreement on deployment procedure
  - Shall we deploy every new release (approx. once every two months)?
  - If so, we strongly recommended to set up a dedicated QA environment (three additional Linux servers)
11. Dedicated support contract needed?

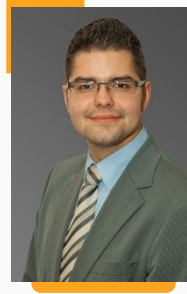
Thank you for your attention!



Web Computing GmbH

✉ info@web-  
+49 (0)251) 39 655  
computing.de  
243

# Contact



Maximilian Busch  
CEO

Mail    mb@web-  
computing.de  
Fon    +49 251 39655243  
Mobil +49 151 54777070