opentext* | Gupta

Agenda OpenText Gupta DevDay 2022 - March 15, 2022

times are CET

Time	Session/Speaker	Summary
10:00-10:15	OpenText Gupta Business Intro Holger Burkert/Ines Piech	Learn how fantastic OpenText is doing and how well the Gupta ecosystem is doing.
10:20-10:50	Review of current releases & Gupta Roadmap & SQLBase Data Protection Audit Martin Teetz	Understand the major benefits of the currently available Gupta products and get a glimpse of the future roadmap. See how to use the Gupta SQLBase 12.3 Data Protection Audit for auditing purposes.
11:00-11:45	Gupta Team Developer – all things 4K monitors like Control Anchoring, Window Zooming, Proportional Scaling Helmut Reimann	Learn how to support TD app users with powerful features for very high-resolution monitors. Display more content on larger screens, zoom windows for better readability and learn all the scaling features TD 7.4 offers.
11:50-12:10	Gupta Team Developer 7.4 UX enhancements Helmut Reimann	See how you can use new advanced grid functionality for data export/import and swapping rows in a table/grid. And learn about how to use date picker enhancements, rich text control enhancements like pasting formatted/unformatted and tab control enhancements.
12:10-13:00	Lunch break	
13:00-13-15	Gupta Team Developer 7.4 new APIs – Date, Menu, Notifications etc. Helmut Reimann	Get a quick start on using the new date APIs, menu APIs and Notification APIs to offer advanced usability to your users.
13:20-13:40	Migrate SQLBase & Team Developer apps to the cloud Martin Teetz, Helmut Reimann	You need to move your SQLBase server and your TD apps to a new server? Possibly on customer site or in the cloud. Learn how OpenText Migrate can help you to migrate your Gupta workloads onto new servers or into the cloud.
13:45-14:15	Cloud access for Gupta TD apps and TD REST sample for controlling remote desktop infrastructure Martin Teetz, Helmut Reimann	Offer your Gupta Team Developer business applications as a cloud service! OpenText has the fast and secure remote app infrastructure to support your cloud journey. Learn how to access a Team Developer app from any browser. See how you can use TD REST functionality to control the Exceed TurboX remote desktop infrastructure.