



Formation MS Office Access - Data replication in Geneva, Zurich, Huston, San-Antonio, Dallas, Los Angeles, San Diego, New York, Washington, Chicago, San Francisco and anywhere in Switzerland, USA, Great Britain and Germany.

ID : 652

Goal : Create replication design master, global replica, local replica, anonymous replicas for travelling profiles or for massive usage of a MS Access database.

Audience : This training is intended to each database manager needing to share the database with roaming profiles or the corporate community.

Prerequisites : Good knowledge of MS Access.

Goals :

- Introduction
- Create replication design master
- Create replication design master with Windows briefcase
- Properties of replicated data (randomized fields, replication choice)
- Create a global partial replica with or without filters
- Differences between a replica and a global partial replica
- Create a partial local replica with or without filters
- Differences between a global partial replica and a local partial replica
- Create anonymous replica with or without filters
- Differences between a partial local replica and an partial anonymous replica
- Resolve replications conflicts
- Training Conclusion

Pedagogical method : This training is based on the Northwind database and is made only with practical examples.

Suggested duration for presentiel training (days) : 0.5

Suggested duration for on-line training (days) : 0.6

Daily price in face-to-face : 475 CHF

Daily price in remote : 228 CHF

Daily price in remote for students : [contact us](#) (only if student card!)

Daily price in remote (with recording) : 2375 CHF

Prices are per day per trainee without course material, without certificate, without evaluation, without exam, without training room or computer (these are each optional and must be requested in addition in the contact form for the establishment of the quote).

Tags : ms access training, ms access, access replication, database replication, replicas, synchronization.

Please enable JavaScript to view the [comments powered by Disqus.](#)