

Q&A Summary of Meeting Chat

Q: Will the recording be made available for those who couldn't attend?

A: Yes, the recording will be accessible a few days after the event.

Q: I can't see the DRR tile or ACME Bank project in Rosetta. Why?

A: Access to ACME DRR requires registration with a corporate email. If you signed up with a personal email (e.g., Gmail), please re-register with your corporate account. After logging in with the correct account, log out and back in if tiles still don't appear.

Q: Where can I find the ACME model/data instructions without a tinyurl (blocked at some firms)?

A: Non-tinyurl links were provided:

- Model your data:
<https://regnosys.notion.site/Model-your-data-26379b2a676b807083dbf7d89636513a>
- Map your data:
<https://regnosys.notion.site/Map-your-data-26379b2a676b8016a3f2f2aff7f93a49>
- Validate and test:
<https://regnosys.notion.site/Validate-and-Test-26379b2a676b80419243f7e2bc5259d3>
- ACME data models:
<https://regnosys.notion.site/ACME-Bank-Data-Models-26879b2a676b802c8329fc9329442efa>

Q: What if I can't download the CSV file?

A: You can copy the CSV text from the instructions (in the 'ACME client data file' section) into a text file and save it as a CSV.

Q: How do I create a data type in Rosetta?

A: Use the 'type' keyword followed by the name. Example:
type ACMEBankClient:

Q: Which CDM version should we use for ACME exercises?

A: Always use the latest version of CDM for ACME Bank, not the generic Common Domain Model.

Q: Are schema import/mapping tools available for free?

A: No, schema utilities are part of Rosetta's commercial offering. The ACME examples were built manually without the tool.

Q: How are wrong mappings/values handled?

A: Validation failures highlight missing fields, incorrect formatting, and cardinality errors. Users can also write custom conditions to validate data.

Q: Can we delete incorrect namespaces or folders in Rosetta?

A: Not in ACME CDM/DRR. Leaving unused namespaces has no impact—you can just create a new one.

Q: What is meta/globalKey and is it mandatory?

A: It's a referencing mechanism to reuse modeling elements (e.g., Party) in workflows. Keys are generated automatically and deterministically (identical elements → identical keys). They are optional but reduce duplication.

Q: How do we map FpML with custom fields to CDM?

A: Define custom fields in a Rune model (like AcmeClient) and follow the mapping steps. A commercial import tool exists, but ACME samples are done manually.

Q: When does enrichment happen in the CDM–DRR workflow?

A: After creating CDM and before generating the DRR report.

Q: Can Rune code be run asynchronously?

A: Rune DSL functions are compiled into Java methods, which can be wrapped in async functions if required.

Q: Can Rosetta generate primitive instructions automatically from before/after trade states?

A: No, you can only generate an 'after' state from a 'before' state and an instruction—not the other way around.

Q: Where can participants get more help later?

A:

- Exercises and answers will be shared with the recording.
- Rosetta's in-platform chat support is available.
- Further questions can be sent to clients@regnosys.com.

Additional Q&A from Anonymous and Other Attendees

Q: I don't see the DRR tile.

A: Participants were asked to provide their registered email address so that access could be updated.

Q: For me it says Community rather than Essential.

A: Attendees with this issue were advised to share their email so their package could be updated to include the Essential license.

Q: The link is not working for me ('Site cannot be reached').

A: Attendees were asked to refresh and retry. If blocked by internal firewall, use the direct Notion link:

<https://regnosys.notion.site/Model-your-data-26379b2a676b807083dbf7d89636513a>

Q: Should our attributes autopopulate as well?

A: No, attributes will not autopopulate when defining AcmeClient in Rune. They need to be defined manually based on the CSV model (clientId, clientName, etc.).

Q: Getting error when loading the CSV data: Unrecognized field 'clientId'.

A: Ensure the file is saved as a proper .csv file and not a different file type. One participant confirmed their file was .csv, so attention to formatting is important.

Q: Is Rosetta Deploy code run in your cloud via HTTPS or similar?

A: Rosetta Engine is a deployable application that can run in the cloud via HTTPS or on-premises as a Docker Container. The ACME DRR in a box is an example of cloud deployment.