This is the agenda of today’s meeting. I would like to move the meeting in a brainstorming way. Please feel free to interrupt and correct me. Please also feel free to offer your opinions and solutions.

This is the rough agenda for today’s meeting.

I position it as a brainstorming session. Please feel free to interrupt and correct me. Any opinions and solutions from your team are appreciated.

This is the outline agenda for today’s meeting.

I’d like it to take the form of a brainstorming session. Please feel free to interrupt and correct me. Any opinions and solutions from your team are appreciated.

Suppose that the architect also appears at the meeting.

I will allow her to introduce the data transfer solution shown in her design diagram by saying:

Could you explain the proposed data transfer solution you propose in this diagram?

From the perspective of a data transfer consumer, there are two main data transfer approaches: One is similar to the approach in the as-is solution. That is to use flat files;

The other is the approach shown in the to-be solution. i.e, Directly copying data from Life/J to Azure without using flat files.

I have some concerns and questions about the latter approach.

1. As an Azure beginner, such big Azure terms as data factory and enterprise data store seem overwhelming to me. They look much more complicated than Az copy command or Azure storage. I need time to learn.
2. Will you need the efforts of an ETL programmer if you want to copy data directly from Life/J to Azure? Could you assign the ETL programmer?
3. This approach also generates huge dependencies, resulting in a further delayed project schedule. Your team needs to get specific requirements to start the work. The POC on the application side cannot really start if the data is not ready.

By the way, how many days are you likely to need to complete the job using this approach after you get all the required information?

Data Transfer Solutions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Solution | Flat Files (Y/N) | ETL PG (Y/N) | ETA  (days) | Other Required Info | Description |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |