

Options for Data Virtualization

<ApexHOURS/>

Use Salesforce Connect to pull data from legacy system such as SAP, Microsoft & Oracle in real time with point & click

Salesforce Connect uses Odata 2 or OData4 protocol to read data from external systems. It can query, create update or delete data in external systems. Just like standard or custom objects, it supports list view, page layouts, custom tabs etc.



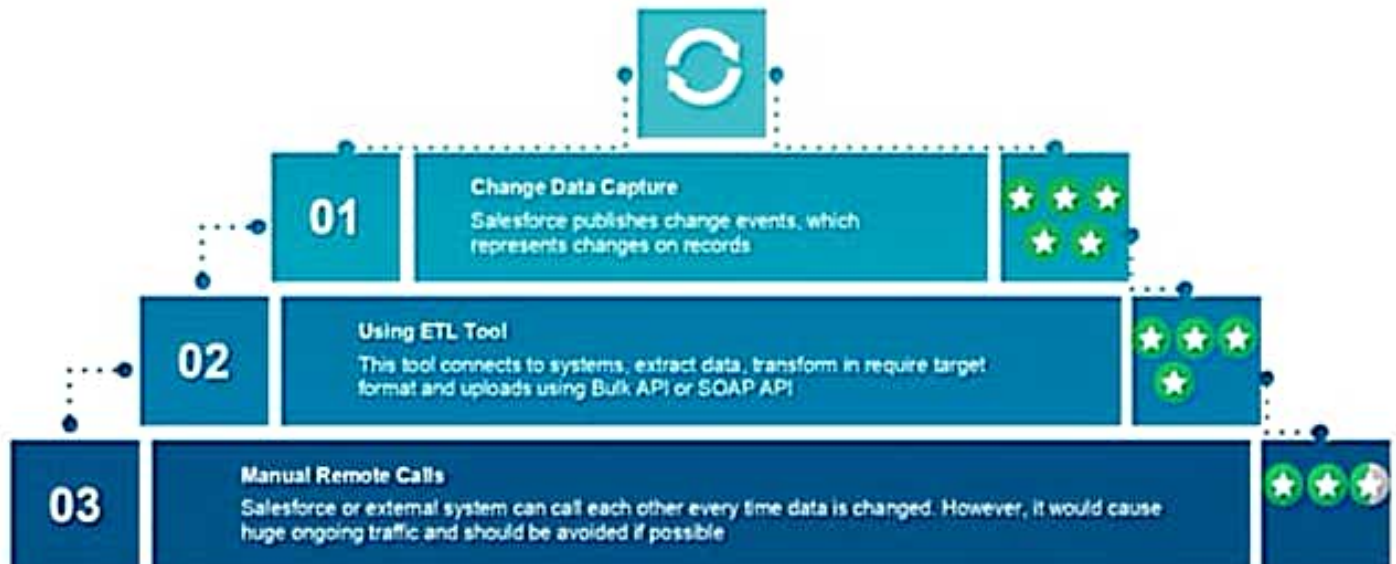
Use Request and Reply using combination of LWC, VF, Flow with Apex Callouts

Use Salesforce REST API. A custom LWC or button initiates an Apex HTTP callout (REST service) in a synchronous manner. In Salesforce, you can invoke HTTP services using standard GET, POST, PUT, and DELETE methods. You can use several HTTP classes to integrate with RESTful services.



Batch Integration

<ApexHOURS/>



- 01 Make Sure It Is Worthwhile
- 02 Extensive Planning Is Mission-Critical
- 03 Fathom Both Solutions
- 04 Know Your Procedures
- 05 Know Your Data
- 06 Know Your Stakeholders
- 07 Utilize External IDs
- 08 Choose A Proper Data Model
- 09 Select The Optimal Integration Schedule
- 10 Don't Start Without Backups
- 11 Integration Tools Reign Supreme



SOAP & Rest API

<ApexHOURS/>

