**Integration Procedure Best Practices**

To maximize the benefits of Integration Procedures, follow the best practices whenever possible.

* Use Integration Procedures for all data calls to Salesforce.
* Use a [Response Action for Integration Procedures](https://help.salesforce.com/s/articleView?id=sf.os_response_action_for_integration_procedures_54655.htm&type=5&language=en_US) to trim the data and only return what is needed. For specific trimming strategies, see [Manipulate JSON with the Send/Response Transformations Properties](https://help.salesforce.com/s/articleView?id=sf.os_manipulate_json_with_the_send_response_transformations_properties_22367.htm&type=5&language=en_US).
* Use multiple Response Actions with different Execution Conditional Formulas to allow an Integration Procedure to exit early under appropriate conditions.
* Use caching to store frequently accessed, infrequently updated data. See [Cache for DataRaptors and Integration Procedures](https://help.salesforce.com/s/articleView?id=sf.os_cache_for_dataraptors_and_integration_procedures_48057.htm&type=5&language=en_US).
* To run data operations asynchronously, call Integration Procedures using these settings:
  + Use Future — Use when the calling OmniScript or Integration Procedure doesn't need a response and completion time is not critical.
  + Invoke Mode: Fire and Forget — Use instead of Use Future when the calling OmniScript must invoke the Integration Procedure immediately.
  + Invoke Mode: Non-Blocking — Use to run the Integration Procedure immediately while continuing the user interaction of the calling OmniScript. A response is returned when the Integration Procedure is complete.