Verification Test Checklist and Results:
Gold verifications using Kafka Connect
Documentation

Functionality

Internals and Supportability

Testing

Overall

Appendix
## Revision History

<table>
<thead>
<tr>
<th>Versions</th>
<th>Date</th>
<th>Author</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Documentation
1. Connect version API used
2. Confluent Platform Supported Versions
3. Partner Product Supported Versions included in this integration
4. Supported Data Types
5. Schema Evolution Compatibility Policies
6. Configurations
7. Quickstart Guide / Tutorial

Functionality
1. Usable with Avro / JSON converters?
2. Usable with Single Message Transforms (SMT)?
3. Exactly-Once support?
4. Configurable?

Internals and Supportability
1. Error Handling?
2. Logging?
3. Metrics
4. Graceful Back-off
5. Packaging

Testing
1. Unit Tests
2. System Tests
3. Confluent Platform Integration Tests
4. Performance Tests
5. Confluent Hub CLI
Overall
1. Implements Kafka Connect?
2. Source or Sink?
3. Detail behind full support (contact info, how to obtain, etc)
4. Technical and Business Contacts
5. License

Appendix
For every assertion made above, provide or attach detail that illustrates it and can be used to verify or reproduce the test or assertion.