

# Hybrid and Multi Cloud Posters

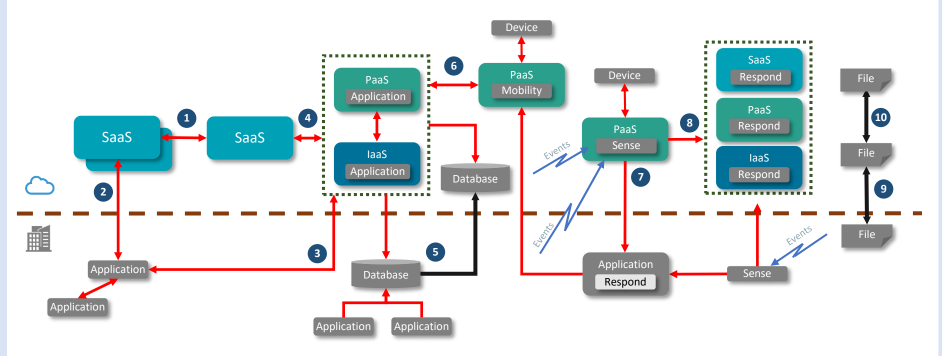
Copyright © 2019 All rights reserved.

Author: <u>Stephen G. Bennett</u> Release: 20190121



# Hybrid and Multi Cloud Integration Use Cases

A conceptual view of some common Hybrid and Multi Cloud Integration use cases. The use cases are in no order and by no means the only use-cases. The Hybrid / Multi Cloud Integration use cases illustrated here, coupled with the various platform deployment options (cloud, on-premises, hybrid, federated) can be utilized to narrow down the number of hybrid and multi cloud integration patterns that might be applicable to a particular integration requirement.



- SaaS to SaaS (single, multi-cloud)
- 2 SaaS to On-Premises App
- 3 App in the Cloud to On-Premises App
- 4 App in the Cloud to SaaS/App (single, multi-cloud)

- 5 App in the Cloud, Data Origination On-Premises
- 6 Mobility
- Cloud Sense
- 8 Cloud Respond

- 9 Transfer On-Premise File
- 10 Transfer Cloud File

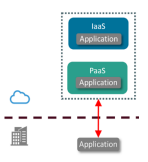


# Hybrid and Multi Cloud Integration Use Cases

#### Application in the Cloud to On-Premises Application

#### Application in the Cloud to SaaS/Application - single, multi-cloud

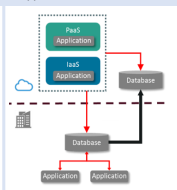
#### Application in the Cloud, Data Origination On-Premises



The integration of an application in the cloud either on an laaS or PaaS platform that integrates with an on-premises application. When applicable, the caching of the integration response in the cloud is applied to make subsequent onpremise requests return results faster. There may be multiple apps in the cloud and multiple apps on premises.



The integration of a source SaaS application to a target cloud-hosted application (PaaS or laaS). The source SaaS application and target cloud-hosted applications may be provided by different clouds. When applicable, the caching of the integration response is applied to make subsequent requests return results faster.



An Application hosted in the Cloud needs access to data originating from an onpremised database. Data can be replicated from an on-premised database to a Cloud-hosted database or establishing a connection to an on-premises database.

#### **Cloud Respond**

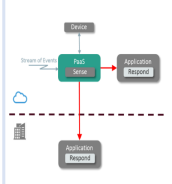
.....

SaaS

PaaS

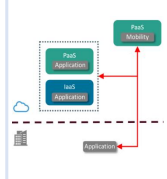
# The utilization of Cloud resources to respond to a cloud-based or on-premises sensed condition. The origination of these sensed conditions maybe from an IoT and/or Stream Processing Platforms.

#### **Cloud Sense**



The utilization of Cloud resources for the acquisition, filtering, aggregation, correlation, and enhancement of events, with the determination on when a response is required. The origination of these events maybe from devices, data feeds (e.g. social), or applications. If applicable the management and connection of devices is addressed.

#### Mobility

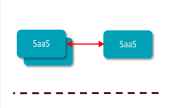


SaaS and/or applications whether hosted on premises or in the cloud that require a mobile user interface that exposes functionality that is available in the application. There may be a 1 to 1 relationship between the mobile user interface and the application or a mobile user interface may expose/integrate between multiple applications

#### SaaS to On-Premises Application

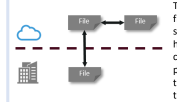
# The integration of a SaaS application and on-premises application. When applicable, the caching of the integration response in the cloud is applied to make subsequent on-premise requests return results faster. There may be multiple SaaS applications and multiple on-premises applications, but the key consideration is the integration between an on-premises application and a Cloud-based SaaS application.

#### SaaS to SaaS (Single, Multi-Cloud)



The integration of a source SaaS application to a target SaaS application. The source and target SaaS applications may be provided by different clouds. When applicable, the caching of the integration response is applied to make subsequent requests return results faster.

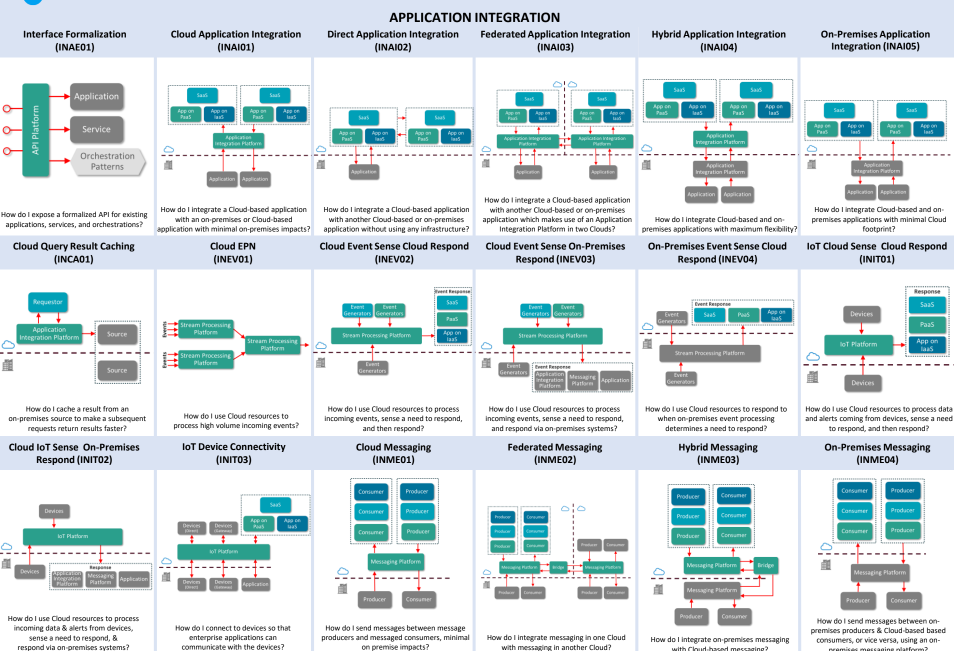
#### **Transfer On-Premises / Cloud File**



The transference of a source file to a target file. The source or target files may be hosted in multiple public clouds and/or an onpremise. When applicable, the files may be distributed to many different targets (e.g. multi-cloud) The file may be compressed to addressed network concerns



### Hybrid and Multi Cloud Integration Patterns



with Cloud-based messaging?

premises messaging platform?



Orchestration

# Hybrid and Multi Cloud Integration Patterns

#### APPLICATION INTEGRATION



# Mobile Devices

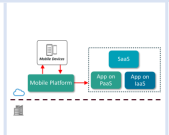
How do I provide a mobile user interface for a composite application incorporating onpremises applications and SaaS or Cloudhosted applications?

#### **Cloud Mobile for** On-Premises Application (INMO02)



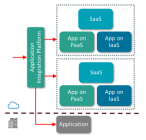
How do I add a mobile user interface to an on-premises application?

#### Cloud Mobile for Cloud Application (INMO03)



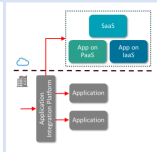
How do I add a mobile user interface to a SaaS or Cloud-hosted application?

#### **Cloud Orchestration** (INSU01)



How do I incorporate Cloud-based applications and on-premises applications in an orchestration with minimal on-premises impacts?

#### **On-Premises Orchestration** (INSU02)



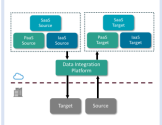
How do I incorporate Cloud-based applications and on-premises applications in an orchestration with minimal Cloud footprint?

#### **Hybrid Data Replication** (DIDR01)



How do I replicate data from a database to a database in the Cloud or on-premise with maximum flexibility?

#### **Cloud File Transfer** (DIFT01)



How do I transfer a data file from source to a target where source and target could be Cloud-based or on premises with minimal on premises impact?

#### **DATA INTEGRATION**

#### Consolidate File Transfer (DIFT02)



How do I consolidate data from multiple source files to a single target file where source and target may be Cloud based or on premises?

#### Fan Out File Transfer





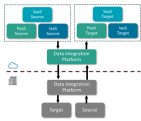
How do I transfer a data file from a single source to multiple targets where source and target may be Cloud based or on premises?

#### **Federated** File Transfer (DIFT04)



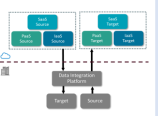
How do I transfer a data file from a cloudbased source to a target in another Cloud where both Clouds use a Data Integration Platform?

#### Hvbrid File Transfer (DIFT05)



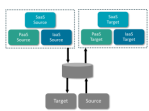
How do I transfer a data file from source to a target where source and target could be Cloud-based or on premises with maximum flexibility?

#### **On-Premises File Transfer** (DIFT06)



How do I transfer a data file from source to a target where source and target could be Cloud-based or on premises with minimal Cloud footprint?

#### **Shared Storage File Transfer** (DIFT07)

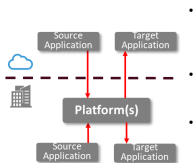


How do I transfer a data file from an onpremises source to a cloud-based target (or vise versa) with minimal infrastructure?

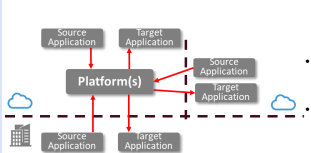


## Hybrid and Multi Cloud Platform Deployment

On-Premises Cloud



- This is a common first platform deployment model that businesses adopt for initial Hybrid and Multi Cloud Integrations.
- Businesses wish to leverage their existing investment and skills of their on-premises integration platforms.
- Many on-premises integration platforms lack the cloud adaptors to integrate natively with SaaS applications.
- Can be sub-optimal for cloud to cloud integrations.



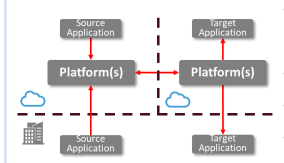
- This approach tends to utilize a PaaS Integration as a Service rather than deploying an integration platform in laaS.
- Appeals to businesses due to time to market advantages, ease of use and maintenance.
- Initially adopted by small/mid-size companies, and large enterprises with departmental integration requirements.
- Longer term option for larger enterprises, once majority of applications are in the cloud.

Hybrid

- This deployment model utilized both an on-premises integration platform as well as a PaaS integration as a service platform.
- Most common approach for hybrid and multi cloud environments.
- Provides flexibility to adopt a center of gravity approach to integration.
- Increase complexity compared to having only one integration platform.
- Potential performance impact due to integration going through two integration platforms.

#### **Federated**

- Due to M&A activity this deployment model is a common occurrence in utilizing multiple PaaS integration as a service platforms.
  Common interim approach until one
- Common interim approach until one integration platform is retired.
- Provides flexibility to adopt a center of gravity approach for cloud integrations.
- Increases complexity compared to having only one platform
- Potential performance impact due to integration going through two platforms.



#### PATTERN NOTATION



Application

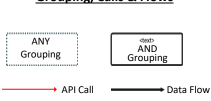
Platform(s)

Platform(s)

#### <u>Persistence</u>



#### **Grouping, Calls & Flows**



This material is provided for information purposes only, and the contents hereof are subject to change without notice. This material is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior

written permission.

Copyright © 2019 All rights reserved. Author: <u>Stephen G. Bennett</u> Release: 20190121

To provide feedback on the Patterns Poster, please send an email to bennett.stephen@gmail.com.