

# APP168 - ADMIN

Organization (to be validated by S&OP team):  
S&OP team will lead the migration from ODI to GCP.

SQL translator will be used to convert ODI transformations into DBT/BigQuery.

Technical POC has been successfully validated.

S&OP Team will also deliver the CADP for Board.

Analytical use cases: Leverage DBT and BigQuery to transform data from GCP to BOARD  
Decommission EDW and ODI (ETL) feeding BOARD.

Feed BOARD from GCP environment (SADP tables mirroring EDW structure from the Data Platform on which S&OP business transformations will be applied)

Avoid BOARD changes (legacy, highly interconnected, big-bang cutover).

Direct translation of ODI SQL logic to DBT (lift-and-shift).

No detailed business rules available for ODI transformations → cannot fully redesign logic now.

Preserves existing transformation behavior, avoiding re-specification.

Minimizes development effort and project duration.

Reduces risk of business disruption by keeping outputs identical.

Enables faster migration while deferring optimization work to a later phase.

Migrate S&OP business parameters table to BigQuery.

GCP environment (physical or logical separation) chosen per data team's recommendation for storage, transformations and orchestration

DBT + Bigquery in GCP: physical vs logical separation with Data Platform

- [APP168 - ADMIN](#)



# APP168 - ADMIN

## Informations générales

**Code:** APP168

**Titre:** ADMIN

**Description:** Organization (to be validated by S&OP team): S&OP team will lead the migration from ODI to GCP. SQL translator will be used to convert ODI transformations into DBT/BigQuery. Technical POC has been successfully validated. S&OP Team will also deliver the CADP for Board. Analytical use cases: Leverage DBT and BigQuery to transform data from GCP to BOARD Decommission EDW and ODI (ETL) feeding BOARD. Feed BOARD from GCP environment (SADP tables mirroring EDW structure from the Data Platform on which S&OP business transformations will be applied) Avoid BOARD changes (legacy, highly interconnected, big-bang cutover). Direct translation of ODI SQL logic to DBT (lift-and-shift). No detailed business rules available for ODI transformations → cannot fully redesign logic now. Preserves existing transformation behavior, avoiding re-specification. Minimizes development effort and project duration. Reduces risk of business disruption by keeping outputs identical. Enables faster migration while deferring optimization work to a later phase. Migrate S&OP business parameters table to BigQuery. GCP environment (physical or logical separation) chosen per data team's recommendation for storage, transformations and orchestration DBT + Bigquery in GCP: physical vs logical separation with Data Platform

**Catégorie:** Gestion

**Entité responsable:** UORG19 - SAD (Interne)

**Statut cycle de vie:** Planifié

**Date cycle de vie:** 2025-09-01 00:00:00

## Cycles de vie

Date	Statut
2025-07-03 00:00:00	A définir
2025-09-01 00:00:00	Planifié
2025-10-10 00:00:00	A décommissionner

## Indicateurs

Indicateur	Valeur	Titre
IND12 - Criticité	None	Non renseigné
IND25 - Impact Passerelle	3	None
IND27 - test	None	Non renseigné

IND36 - tets ind	None	Non renseigné
IND35 - xxxxxxxx	None	Non renseigné

## Caractéristiques

Caractéristique	Nature	Valeur
CARAC4 - Disponibilite	Propriété	None
CARAC13 - Donnees personnelles	Propriété	None
CARAC21 - dsqddq	Propriété	None
CARAC3 - Hebergement	Propriété	qscscwc
CARAC6 - Mode developpement	Propriété	None
CARAC31 - sfsff	Propriété	None
CARAC5 - Technologie	Propriété	None
CARAC33 - test carac violet	Propriété	None
CARAC38 - TEST DAVID D1	Propriété	None
CARAC37 - test entierX	Propriété	None
CARAC36 - test url	Propriété	
CARAC39 - toto	Propriété	None
CARAC32 - aaaa	Tag	None
CARAC1 - OS	Tag	None
CARAC18 - tag 1 app	Tag	None
CARAC28 - tag 10	Tag	None
CARAC29 - tag 11	Tag	None
CARAC30 - tag 12	Tag	None
CARAC23 - test tag 3	Tag	None
CARAC24 - test tag 4	Tag	None
CARAC25 - test x1	Tag	c

## Entités associées

Code	Titre	Usage	Type
UORG18	DCAS	TREL20 - Editeur	Interne
UORG34	UO externe	TREL21 - TMA	Externe

## Processus associés

## Couverture fonctionnelle

Capacité	Composant logiciel	Service
CAP471 - Accès aux reportings / Selfcare BI	CLOG74 - Campagne marketing (ADMIN)	SERV234 - fuzzySearch
CAP387 - Calcul des commissions distributeurs		
CAP18 - Distributeurs / Agences		
CAP571 - GED		
CAP550 - Gestion Contrat Téléassistance		
CAP534 - Gestion de la facturation client Téléassistance		
CAP551 - Gestion de la résiliation téléassistance		
CAP657 - Gestion des prélèvements & rejets Téléass		
CAP435 - Gestion des tarifs d'achat des prestations		
CAP420 - Gestion du stock Matériel téléass		
CAP656 - Gestion SAV Téléassistance		
CAP587 - Mise à disposition de données brutes		
CAP422 - Paramétrage du matériel de téléassistance		
CAP640 - Parcours missionnement /suivi de prestation en selfcare - Prestataire	CLOG48 - Ges cnt prest téléassis (ADMIN)	
CAP401 - Réf. Bénéficiaire / Client		
CAP554 - Réf. Contact / Appelant		
CAP599 - Réf. Prestataires		
CAP402 - Ref. Prospect BtC		
CAP423 - Rootage des alarmes		
CAP674 - Vision 360 Distributeur		
CAP642 - Vision 360 Organismes Clients		

## Composants logiciels

Composant logiciel
CLOG74 - Campagne marketing (ADMIN)
CLOG56 - Déclenchement de prestations BtC (ADMIN)
CLOG48 - Ges cnt prest téléassis (ADMIN)
CLOG78 - Gestion des paiements (ADMIN)
CLOG58 - Questionnaire en ligne (ADMIN)
CLOG44 - SelfCare (ADMIN)
CLOG105 - test cmp david (ADMIN)
CLOG52 - Vision 360 téléassist (ADMIN)

## Projets associés

Projet	Statut
PRO62 - Mise en place du catalogue d'offre et de service	En cours
PRO58 - Passerelle VyV Service	A démarrer