



I will copy and paste below key learnings from above. your job is to put it in a nice summary with citation to refer below.

CTT always performs content replacement, not merge, which means overlapping paths from the migration set overwrite the destination paths, regardless of whether wipe is enabled or disabled.

Think of wipe=true as doing a factory reset on a device

If WKND A was ingested first, and a later WKND B ingestion runs with wipe=true, the environment is reset and WKND A content is removed; after the run, only WKND B content remains unless WKND A is included again in that ingestion.

If the second ingestion runs with wipe=false and the projects live under disjoint roots (for example, /content/wknd-a and /content/wknd-b), WKND A remains while WKND B is added, because only overlapping paths are replaced; any overlap at shared paths would still be deleted and replaced by what is in the migration set.

Here is a concise summary of how wipe and replacement behave during CTT ingestion, based on Adobe's documentation and best practices guidance. ^[1] ^[2]

Summary

- CTT always performs content replacement, not merge; any overlapping paths in the migration set overwrite the corresponding destination paths whether wipe is enabled or not. ^[2]
- Wipe=true is effectively a factory reset of the target environment; the existing repository is deleted and recreated before ingestion, so only the content from the current migration set remains afterward. ^[1] ^[2]
- If WKND A was ingested first and later WKND B is ingested with wipe=true, the reset removes WKND A; after the run, only WKND B content exists unless WKND A is included again in that ingestion. ^[2] ^[1]
- If the subsequent ingestion uses wipe=false and the projects are under disjoint roots (for example, /content/wknd-a and /content/wknd-b), WKND A stays while WKND B is added; any overlapping paths are still deleted and replaced by the migration set version. ^[2]

✱

1. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service/content/migration-journey/cloud-migration/content-transfer-tool/guidelines-best-practices-content-transfer-tool>

2. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service/content/migration-journey/cloud-migration/content-transfer-tool/ingesting-content>
3. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service/content/migration-journey/cloud-migration/content-transfer-tool/overview-content-transfer-tool>
4. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service/content/migration-journey/cloud-migration/content-transfer-tool/getting-started-content-transfer-tool>
5. <https://experienceleague.adobe.com/en/docs/experience-manager-learn/cloud-service/migration/content-transfer-tool>
6. <https://experienceleague.adobe.com/en/docs/experience-manager-learn/cloud-service/migration/moving-to-aem-as-a-cloud-service/content-migration/content-transfer-tool>
7. <https://experienceleague.adobe.com/en/docs/experience-manager-guides/using/install-guide/cs-ig/migrate-con-cs/migrate-on-premise-content-cloud>
8. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service>
9. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service/content/migration-journey/cloud-migration/content-transfer-tool/running-content-transfer-tool-publish-instance>
10. <https://experienceleague.adobe.com/en/docs/experience-manager-cloud-service/content/migration-journey/getting-started>