# Release Notes for 98point Drop Token Game Data warehouse and ETL setup

## Related JIRA:

* NA

## Related GitHub Branch:

* https://github.com/sqlbish/9dt

## Files part of Release:

### Matillion:

* <https://github.com/sqlbish/9dt/blob/master/Matillion%20ETL%20Project/Import_9DT.json>

### Snowflake:

* <https://github.com/sqlbish/9dt/tree/master/Database/ANALYTICS_GAME> ( Multiple Scripts)
* <https://github.com/sqlbish/9dt/blob/master/Schemas/9dt.sql>
* <https://github.com/sqlbish/9dt/tree/master/Warehouse> (Multiple scripts)

### Deploymentpent Guide:

* [DeploymentGuide\_9DT\_v1.1.docx](https://github.docusignhq.com/BI/Insights-Platform/pull/149/files#diff-f883bc9dedd21c3882559c937442e65e)

## Purpose:

The purpose of this release to setup a data warehouse and ETL processes. The data warehouse is for stakeholders to answer questions about all the 98point6 Drop Token players and games, and generally explore the data. The data sources are CSV files in AWS S3 with game information and player profile API that returns the detailed player information based on the player id.

## Change Summary

## Snowflake Data Update:

* DatabaseName: ANALYTICS\_GAME
* SchemaName: BISHAL\_TEST, BISHAL\_DM
* TableNames: https://github.com/sqlbish/9dt/blob/master/DataModel/9DT\_DataModel.dez