# Oracle to SQL MI - performance issues due to function based indexes

Last updated by | Vitor Tomaz | Feb 24, 2023 at 3:32 AM PST

#### **Contents**

- Issue
- Investigation/Analysis
- Mitigation
- Internal reference

### Issue

Customer with performance issues after migrating from Oracle.

# Investigation/Analysis

PAGEIOLATCH high waits. Data IO is high.

Customer wasn't able to migrate the <u>function-based indexes</u> Z since SQL Server doesn't support them. Due to this, queries are not optimized.

## Mitigation

- check the storage type, if is General Purpose SLO
- SQL Server has computed columns that can be indexed. Check the TSG Computed columns to learn how to work with this feature.

## Internal reference

354930980 🗷

## How good have you found this content?



