

知

## 【MVS】Oracle IM SIZE在CDB架构中的管理

性能分析和调优 吴成井 2024-03-31 发表

### 问题描述

Oracle IM SIZE在CDB架构中的管理

### 解决方法

CDB设置的inmemory\_size为总值，各个PDB设置的值综合在实际使用中不得超过CDB设置值。

参考如下：

Before tables or materialized views can be populated into the IM column store, you must enable the IM column store for the database.

In this context, "database" is a non-CDB, CDB, or PDB. In a CDB, the INMEMORY\_SIZE setting in the CDB root determines the overall size of the IM column store. By default, all PDBs have access to the IM column store.

Within an individual PDB, you can limit access to the shared In-Memory Area by setting INMEMORY\_SIZE to a different value. For example, in a CDB with 100 PDBs, you could set INMEMORY\_SIZE to 16G at the CDB level, and then set INMEMORY\_SIZE to 10G in one PDB, to 6G in a second PDB, and to 0 in the remaining PDBs.