

Script fragmentacion en indices FULLTEXT en SQL Serve:

```
SELECT
    c.fulltext_catalog_id,
    c.name AS fulltext_catalog_name,
    i.change_tracking_state,
    i.object_id,
    OBJECT_SCHEMA_NAME(i.object_id) + '.' + OBJECT_NAME(i.object_id) AS object_name,
    f.num_fragments,
    f.fulltext_mb,
    f.largest_fragment_mb,
    100.0 * (f.fulltext_mb - f.largest_fragment_mb) / NULLIF(f.fulltext_mb, 0) AS
fulltext_fragmentation_in_percent
--INTO #fulltextFragmentationDetails
FROM
    sys.fulltext_catalogs c
JOIN
    sys.fulltext_indexes i ON i.fulltext_catalog_id = c.fulltext_catalog_id
JOIN (
    -- Computa los datos de fragmentación para cada tabla con un índice FULLTEXT
    SELECT
        table_id,
        COUNT(*) AS num_fragments,
        CONVERT(DECIMAL(9,2), SUM(data_size / (1024.0 * 1024.0))) AS fulltext_mb,
        CONVERT(DECIMAL(9,2), MAX(data_size / (1024.0 * 1024.0))) AS largest_fragment_mb
    FROM
        sys.fulltext_index_fragments
    GROUP BY
        table_id
) f ON f.table_id = i.object_id;
```