There are 2 scripts if it’s needed to restore A and PTR record deleted by “create\_report\_and\_clear\_old\_DNS\_records” script:

[*\\ukhqsv50654\G$\Scripts\FJ-Wintel\Scheduled\Monthly\DNS\_cleanup\restore\_deleted\_PTR\_DNS\_records.ps1*](file:///\\ukhqsv50654\G$\Scripts\FJ-Wintel\Scheduled\Monthly\DNS_cleanup\restore_deleted_PTR_DNS_records.ps1)

[*\\ukhqsv50654\G$\Scripts\FJ-Wintel\Scheduled\Monthly\DNS\_cleanup\restore\_deleted\_A\_DNS\_records.ps1*](file:///\\ukhqsv50654\G$\Scripts\FJ-Wintel\Scheduled\Monthly\DNS_cleanup\restore_deleted_A_DNS_records.ps1)

These scripts will check “DNS\_Results\_of\_Delete\_A” and “DNS\_Results\_of\_Delete\_PTR” log files, find deleted records by “Status” column and recreate the records – all records with “Skip” values are skipped and the records with “Delete” values will be restored.

Table

Description automatically generated

The script waits for the log file’s full path (should be pasted without quotation marks) when executed, skipped records will be displayed in console in red color and created records – with green.