**DriveGrowth Solution**

1. This solution contains one script.
2. This solution contains one custom table.

This script is designed to be run once a month against the LabTech server on the first of the month to update the DriveGrowth table with this month’s current drive information. It pulls data from the drives table to populate the DriveGrowth table.

The DriveGrowth table has the following columns:

1. **Entry**
   1. This column is an auto-incrementing column designed to keep a unique number for each entry.
2. **ComputerID**
   1. The LabTech ComputerID of the machine that corresponds to the drive.
3. **ComputerName**
   1. The LabTech ComputerName of the machine that corresponds to the drive.
4. **DriveID**
   1. The Unique Drive Identifier from the drives table.
5. **ClientID**
   1. The LabTech ClientID of the machine that corresponds to the drive.
6. **DriveLetter**
   1. The Drive letter for that drive from the drives table.
7. **DriveSize**
   1. The total drive size from the drives table.
8. **FreeSpace**
   1. The current free space from the drives table.
9. **EntryDate**
   1. The year and month the entry was made. Always in the format “YYYYMM”
10. **EntryAge**
    1. The number of months old this entry is compare to the current month.