## Quick Scan Report – Job Without Fail...

by Steve Stedman - http://databasehealth.com/server-overview/quick-scan-report/quick-scan-report-job-without-failure-notify/

## **Quick Scan Report – Job Without Failure Notify**

The Quick Scan Report has detected that you have jobs configured that don't have any alerting when they fail. It is a good practice to send out an alert email when a job fails so that you will know what fails.

Here is a query that will generate tsql code to add the first operator as the notification operator.

```
SELECT 'Agent Job with no notifiction on falure. [' + j.[name] + ']',
    'EXEC msdb.dbo.sp_update_job @job_id=N''' + cast(j.job_id as varchar(1000)) + ''',
    @notify_level_email=2, @notify_level_netsend=2, @notify_level_page=2, @notify_email
    _operator_name=N''' + (select top 1 name from msdb.dbo.sysoperators where enabled =
1) + ''';' as FixScript
    FROM [msdb].[dbo].[sysjobs] j
    LEFT JOIN [msdb].[dbo].[sysoperators] o ON (j.[notify_email_operator_id] = o.[id])
WHERE j.[enabled] = 1
    AND j.[notify_level_email] NOT IN (1, 2, 3)
```