

Knowledge Base Article

Product Group: Software Product: CMSW7400 - @ptitude Analyst Version: 6.3

Abstract

This article explains how to resolve the error "SQLCMD is not recognized as an internal or external command" when attempting to update the database for SKF @ptitude Analyst.

Overview

Go into **System Properties > Advanced > Environment Variables**, and locate the variable "Path". [Figure 1]

General		Computer Name	Hardware
Advance	d	Automatic Updates	Remote
'ou must be l	logged on as a	an Administrator to make mo	st of these changes.
Performage			
Visual eff	nvironmen	t Variables	
1	User variabl	es for mg3212	
	Variable	Value	
User Prof	TEMP	A STATE OF STATE	nd Settings\MG3212\Lo
Desktop	TMP		nd Settings\MG3212\Lo
	-		
Startup a		New	Edit Delete
		New	Edit Delete
Startup a System s	System varia		Edit Delete
	-	ables	Edit Delete
	Variable	ables Value	Edit Delete
	-	ables Value	Edit Delete
	Variable NUMBER_0 OS Path	ables Value OF_P 4 Windows_NT C:(WINDOWS\s)	stem32;C:\WINDOWS;
	Variable NUMBER_0 OS Path PATHEXT	ables Value OF_P 4 Windows_NT C:\WINDOWS\sy .COM;.EXE;.BAT	
	Variable NUMBER_0 OS Path	ables Value OF_P 4 Windows_NT C:\WINDOWS\sy .COM;.EXE;.BAT	stem32;C:\WINDOWS;
	Variable NUMBER_0 OS Path PATHEXT	ables Value OF_P 4 Windows_NT C:\WINDOWS\sy .COM;.EXE;.BAT	stem32;C:\WINDOWS;

Figure 1. Locate System Variable "Path"

If this error is occurring, the value for Path will be blank.

To fix the error, edit the variable **Value** by adding the string:

C:\Program Files\Microsoft SQL Server\100\Tools\Binn

Save the changes by pressing **OK**. The database may now be updated using the SKF @ptitude Analyst Configuration Tool as normal.

SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com





For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by e-mail at <u>TSG-CMC@skf.com</u>.



SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com