

# The Nav Sql Performance Field Guide Fixing Trouble With Microsoft Dynamics Nav And Microsoft Sql Server Version 2 03

---

BLOB Fields with NAV & SQL -  
NAV/SQL Performance - My Two

...

---

NAV/SQL Performance Field  
Guide download |

*Page 1/50*

SourceForge.net

~~How Do I Do Full SQL Tracing  
for Microsoft Dynamics NAV  
2013 R2 Dynamics NAV C/SIDE  
Development 101 #3 – Field  
basics – data types and  
properties NAV on SQL - NAV  
Backup and Restore~~

---

Using SumIndexField and  
FlowFields - NAV 2016 Webinar:  
The What, Why, and When of  
SQL Server Health Checks for  
Dynamics NAV

---

How Do I Use OData Web  
Services to Modify Data in  
Microsoft Dynamics NAV 2013

R2 Mark Brummel NAV 2013  
Application Design Book  
*Guillotines, Sat-Nav and the  
Query Optimiser. Why Table  
Partitioning Doesn't Speed Up  
Query Performance NAV  
TechDays 2011 - Keys \u0026  
Indexes (6/7) NAV TechDays  
2015: Tips, Tricks \u0026 Tools  
for NAVSQL Troubleshooters  
E33: Be a Superhero on Day 1  
with ABP Framework SSMS  
Efficiency - Replace STAR - SQL  
in Sixty Seconds #130 C/SIDE  
Development 101 #4 - Pages -  
the users gateway to data in  
NAV*

---

Clustered vs. Nonclustered Index  
Structures in SQL Server

---

SET STATISTICS TIME ON -  
SQL in Sixty Seconds 139 *Oracle  
statistics | Database Performance  
tuning MSSQL - How to Trace  
Deadlock Using SQL Profiler  
SQL Server 2019 Profiler – How  
to Capture SQL Query Tuning –  
Re-Writing T-SQL Code for  
Better Performance* ~~Rewriting  
Queries with Temporary Staging  
Tables~~ **Introduction to  
Microsoft Dynamics 365  
Business Central** ~~A Brief  
History of Dynamics NAV  
(Navision)~~ *12 Ways To Rewrite  
SQL Queries for Better  
Performance* **NAV TechDays  
2017: C/AL, Coding for  
Performance** **How Do I Use**

## **SetData and GetData in Microsoft Dynamics NAV 2013 R2**

---

Navtechdays 2012 blocks and  
deadlocks Microsoft Dynamics  
NAV 2013 *NAV TechDays 2012 -  
Blocks \u0026amp; Deadlocks (1/7)  
How Do I Create a Matrix Page  
in Microsoft Dynamics NAV 2013  
R2* Dynamics NAV C-SIDE  
Development 101 #2 – Tables –  
the fundamental component

---

The Nav Sql Performance Field  
"The NAV/SQL Performance  
Field Guide" is a booklet for the  
experienced NAV/SQL  
administrator which explains in a  
simple and easily  
understandable way the known

(and unknown?) performance problems encountering with Microsoft Dynamics NAV (Navision) and Microsoft SQL Server and gives practical advices, solutions and recommendations to fix and avoid problems; covering all major areas of performance optimization and troubleshooting:  
+ Performance Measurement & Analysis + Platform Sizing ...

---

The NAV/SQL Performance Field Guide: Stryk, Jörg A ...  
NAV/SQL Performance Field Guide – Legacy Edition 2020  
After 13 years the “ NAV/SQL

*Page 6/50*

Performance Field Guide ” is finally out of print. Well, the last “real” version (5) was published in 2014, but since then I never found the time to keep it updated, so I discontinued that project.

---

NAV/SQL Performance Field Guide – Legacy Edition 2020 ...  
The NAV/SQL Performance Field Guide. “The NAV/SQL Performance Field Guide” is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known

(and unknown?) performance problems encountering with Microsoft®Dynamics™ NAV(Navision®) and Microsoft®SQL Server™and gives practical advices, solutions and recommendations to fix and avoid problems; covering all major areas of performance optimization and troubleshooting:

---

## STRYK System Improvement / NAV/SQL Performance Field Guide

A common and pretty good Best Practice for a SQL Server running NAV is: 1 logical CPU (Core/Thread) per 25

*Page 8/50*



Users/Sessions For example, you run NAV with 100 Users you'll need 4 CPU (as it is with Best Practices, that's just an educated guess, which may need to be adjusted to the individual requirements).

---

NAV/SQL Performance – My Two Cents on Performance ...

In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and

requires some pre-knowledge about certain issues, but this "braindump" should give feasible advice and practical hints for the daily work with NAV and SQL.

---

## The NAV/SQL Performance Field Guide - 4th Edition ...

In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and requires some pre-knowledge about certain issues, but this

"braindump" should give feasible advice and practical hints for the daily work with NAV and SQL.

---

## The NAV/SQL Performance Field Guide - 3rd Edition ...

In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and requires some pre-knowledge about certain issues, but this "braindump" should give feasible advice and practical hints for the

daily work with NAV and SQL.

---

The NAV/SQL Performance  
Field Guide - 4th Edition - NAV

...

The following articles describe how to optimize performance in Microsoft Dynamics NAV 2018 when accessing data from the SQL Server database. Setting SQL Compatibility Level to Optimize Database Performance. Data Access. Table Keys and Performance. Bulk Inserts. C/AL Database Functions and Performance on SQL Server. Query Objects and Performance

---

## Optimizing SQL Server Performance with Microsoft Dynamics ...

(In Dynamics NAV these are referred to as 'Flowfields'). A poor performing calculated field can dramatically affect the performance of a page, especially on a list where the field is being calculated for each record in the list and mainly for records you are not interested in, if you are paging through looking for a single record. What to check

3 Ways to Improve Your Dynamics NAV Performance  
After 13 years the "NAV/SQL Performance Field Guide" is finally out of print. The last print edition was published in 2014. This "Legacy Edition" was/is not updated, thus to nowadays reality it is incomplete, outdated and partly wrong. Products have changed, so have Best-Practices.

---

NAV/SQL Performance Field Guide download | SourceForge.net  
"The NAV/SQL Performance Field Guide" is a booklet for the

experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems...

---

The Nav/Sql Performance Field Guide - Jörg Stryk - Google ...  
The basics. A NAV " BLOB " data-type is actually the " image " data-type in SQL Server (SQL also features other LOB types as " text " or " ntext " but they aren't relevant for NAV). [ Out of the box, NAV flags a "BLOB" field with the property " Compressed " = TRUE. If this is enabled, NAV

uses a compression algorithm to save the data more compact. Have in mind that SQL Server does not recognize this "compression", so if you're using BLOB to transfer binary data from NAV to other SQL systems

---

BLOB Fields with NAV & SQL -  
NAV/SQL Performance - My Two

...

"The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance



problems encountering with Microsoft Dynamics NAV (Navision) and Microsoft SQL Server and gives practical advices, solutions and recommendations to fix and avoid problems; covering all major areas of performance optimization and troubleshooting: + Performance Measurement & Analysis + Platform Sizing ...

---

9783837014426: The NAV/SQL Performance Field Guide ...  
the nav sql performance field  
"The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL

administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems encountered with Microsoft Dynamics NAV (Navision) and Microsoft SQL Server and gives practical advices, solutions and

---

## The Nav Sql Performance Field Guide Fixing Trouble With ...

It approaches speed problems from a diagnostic view, using the performance monitor and SQL profiler to collect data to evaluate. It then suggests what are good and bad values and

where to make optimisation.

---

Amazon.com: Customer reviews:  
The NAV/SQL Performance ...  
The SSI Performance Toolbox.  
During a performance optimization workshop, among others, a variety of useful utilities is installed - the " SSI Performance Toolbox " (formerly "NAV/SQL Performance Toolbox")! The PTB is a collection of useful SQL Server stored procedures, jobs, alerts etc. and MS Excel frontend to optimize all performance-relevant aspects of the system.

---

## STRYK System Improvement / SSI Performance Toolbox

To get started finding The Nav  
Sql Performance Field Guide  
Ebook , you are right to find our  
website which has a  
comprehensive collection of  
manuals listed. Our library is the  
biggest of these that have  
literally hundreds of thousands of  
different products represented.

---

The Nav Sql Performance Field  
Guide Ebook | bookstorrents ...  
Number of tenants that are  
mounted on the Microsoft  
Dynamics NAV Server instance.

This counter is relevant with a multitenant server instance, where tenants are often mounted and dismounted. # Open connections: The current number of open connections from the Microsoft Dynamics NAV Server instance to Dynamics NAV databases on SQL Servers.

The following articles describe how to optimize performance in Microsoft Dynamics NAV 2018 when accessing data from the SQL Server database. Setting SQL Compatibility Level to Optimize Database Performance. Data Access. Table Keys and Performance. Bulk Inserts. C/AL Database Functions

and Performance on SQL Server. Query Objects and Performance

To get started finding The Nav Sql Performance Field Guide Ebook , you are right to find our website which has a comprehensive collection of manuals listed. Our library is the biggest of these that have literally hundreds of thousands of different products represented.

A common and pretty good Best Practice for a SQL Server running NAV is: 1 logical CPU (Core/Thread) per 25 Users/Sessions For example, you run NAV with 100 Users you ' ll need 4 CPU (as it is with Best Practices, that ' s just an educated guess, which may need to be adjusted to the individual requirements).

After 13 years the "NAV/SQL Performance Field Guide" is finally out

of print. The last print edition was published in 2014. This "Legacy Edition" was/is not updated, thus to nowadays reality it is incomplete, outdated and partly wrong. Products have changed, so have Best-Practices.

the nav sql performance field "The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems encountering with Microsoft Dynamics NAV (Navision) and Microsoft

SQL Server and gives practical advices, solutions and

---

3 Ways to Improve Your Dynamics NAV Performance

---

Optimizing SQL Server Performance with Microsoft Dynamics ...

"The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems...



The basics. A NAV " BLOB " data-type is actually the " image " data-type in SQL Server (SQL also features other LOB types as " text " or " ntext " but they aren't relevant for NAV). [ Out of the box, NAV flags a "BLOB" field with the property " Compressed " = TRUE. If this is enabled, NAV uses a compression algorithm to save the data more compact. Have in mind that SQL Server does not recognize this "compression", so if you're using BLOB to transfer binary data from NAV to other SQL systems

---

The Nav Sql Performance Field Guide  
Ebook | bookstorrents ...

The NAV/SQL Performance Field Guide.

“ The NAV/SQL Performance Field Guide ” is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and

unknown?) performance problems encountering with Microsoft® Dynamics™ NAV (Navision®) and Microsoft® SQL Server™ and gives practical advices, solutions and recommendations to fix and avoid problems; covering all major areas of performance optimization and troubleshooting:

---

STRYK System Improvement / SSI  
Performance Toolbox

~~How Do I Do Full SQL Tracing for  
Microsoft Dynamics NAV 2013 R2~~  
*Dynamics NAV C/SIDE Development 101  
#3 – Field basics – data types and  
properties NAV on SQL - NAV Backup  
and Restore*

---

Using SumIndexField and FlowFields -

Page 26/50

NAV 2016 Webinar: The What, Why, and When of SQL Server Health Checks for Dynamics NAV

---

How Do I Use OData Web Services to Modify Data in Microsoft Dynamics NAV 2013 R2 Mark Brummel NAV 2013

Application Design Book *Guillotines, Sat-Nav and the Query Optimiser. Why Table Partitioning Doesn't Speed Up Query*

**Performance** NAV TechDays 2011 - Keys & Indexes (6/7) NAV TechDays

2015: Tips, Tricks & Tools for NAVSQL Troubleshooters E33: Be a

Superhero on Day 1 with ABP Framework

~~SSMS Efficiency - Replace STAR SQL in Sixty Seconds #130 C/SIDE~~

~~Development 101 #4 - Pages - the users gateway to data in NAV~~

---

Clustered vs. Nonclustered Index Structures in SQL Server

---

SET STATISTICS TIME ON - SQL in Sixty Seconds 139 Oracle statistics /

*Database Performance tuning MSSQL - How to Trace Deadlock Using SQL Profiler SQL Server 2019 Profiler – How to Capture SQL Query Tuning – Re-Writing T-SQL Code for Better Performance* ~~Rewriting Queries with Temporary Staging Tables~~ **Introduction to Microsoft Dynamics 365 Business Central A Brief History of Dynamics NAV (Navision) 12 Ways To Rewrite SQL Queries for Better Performance NAV TechDays 2017: C/AL, Coding for Performance How Do I Use SetData and GetData in Microsoft Dynamics NAV 2013 R2**

---

Navtechdays 2012 blocks and deadlocks Microsoft Dynamics NAV 2013 NAV TechDays 2012 - Blocks \u0026amp; Deadlocks (1/7) How Do I Create a Matrix Page in Microsoft Dynamics NAV 2013 R2 Dynamics NAV C-SIDE Development 101 #2 – Tables – the

## fundamental component

---

The Nav Sql Performance Field

"The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems encountering with Microsoft Dynamics NAV (Navision) and Microsoft SQL Server and gives practical advices, solutions and recommendations to fix and avoid problems; covering all major areas of performance optimization and troubleshooting: + Performance Measurement & Analysis + Platform Sizing ...

Number of tenants that are mounted on the Microsoft Dynamics NAV Server instance. This counter is relevant with a multitenant server instance, where tenants are often mounted and dismounted. #

Open connections: The current number of

open connections from the Microsoft Dynamics NAV Server instance to Dynamics NAV databases on SQL Servers.

It approaches speed problems from a diagnostic view, using the performance monitor and SQL profiler to collect data to evaluate. It then suggests what are good and bad values and where to make optimisation.

~~How Do I Do Full SQL Tracing for Microsoft Dynamics NAV 2013 R2~~  
*Dynamics NAV C/SIDE Development*  
*101 #3 – Field basics – data types and properties NAV on SQL - NAV Backup and Restore*

---

Using SumIndexField and FlowFields -  
NAV 2016 Webinar: The What, Why,

and When of SQL Server Health  
Checks for Dynamics NAV

---

How Do I Use OData Web Services to  
Modify Data in Microsoft Dynamics  
NAV 2013 R2 Mark Brummel NAV  
2013 Application Design Book

*Guillotines, Sat-Nav and the Query  
Optimiser. Why Table Partitioning  
Doesn't Speed Up Query*

**Performance NAV TechDays 2011 -**

*Keys \u0026 Indexes (6/7) NAV*

*TechDays 2015: Tips, Tricks \u0026*

*Tools for NAVSQL Troubleshooters*

*E33: Be a Superhero on Day 1 with*

*ABP Framework SSMS Efficiency-*

~~Replace STAR - SQL in Sixty Seconds~~

~~#130 C/SIDE Development 101 #4-~~

~~Pages - the users gateway to data in~~

~~NAV~~

---

Clustered vs. Nonclustered Index

Structures in SQL Server

---

SET STATISTICS TIME ON - SQL in

Sixty Seconds 139 *Oracle statistics /*

*Database Performance tuning MSSQL -*

*How to Trace Deadlock Using SQL*

*Profiler SQL Server 2019 Profiler –*

*How to Capture SQL Query Tuning –*

*Re-Writing T-SQL Code for Better*

*Performance* ~~Rewriting Queries with~~

~~Temporary Staging Tables~~

**Introduction to Microsoft Dynamics**

**365 Business Central** ~~A Brief History~~

~~of Dynamics NAV (Navision)~~ *12 Ways*

*To Rewrite SQL Queries for Better*

*Performance* **NAV TechDays 2017:**

**C/AL, Coding for Performance How**

**Do I Use SetData and GetData in**

**Microsoft Dynamics NAV 2013 R2**

---

Navtechdays 2012 blocks and

deadlocks Microsoft Dynamics NAV



2013NAV TechDays 2012 - Blocks  
\u0026amp; Deadlocks (1/7) How Do I  
Create a Matrix Page in Microsoft  
Dynamics NAV 2013 R2 Dynamics  
NAV C-SIDE Development 101 #2 –  
Tables – the fundamental component

---

The Nav Sql Performance Field

"The NAV/SQL Performance Field  
Guide" is a booklet for the experienced  
NAV/SQL administrator which  
explains in a simple and easily  
understandable way the known (and  
unknown?) performance problems  
encountering with Microsoft Dynamics  
NAV (Navision) and Microsoft SQL  
Server and gives practical advices,  
solutions and recommendations to fix  
and avoid problems; covering all major  
areas of performance optimization and  
troubleshooting: + Performance

## Measurement & Analysis + Platform Sizing ...

---

The NAV/SQL Performance Field Guide: Stryk, Jörg A ...

NAV/SQL Performance Field Guide – Legacy Edition 2020 After 13 years the “NAV/SQL Performance Field Guide” is finally out of print. Well, the last “real” version (5) was published in 2014, but since then I never found the time to keep it updated, so I discontinued that project.

---

NAV/SQL Performance Field Guide – Legacy Edition 2020 ...

The NAV/SQL Performance Field Guide. “The NAV/SQL Performance

Field Guide” is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems encountered with Microsoft® Dynamics™ NAV (Navision®) and Microsoft® SQL Server™ and gives practical advice, solutions and recommendations to fix and avoid problems; covering all major areas of performance optimization and troubleshooting:

---

STRYK System Improvement /  
NAV/SQL Performance Field Guide  
A common and pretty good Best  
Practice for a SQL Server running  
NAV is: 1 logical CPU (Core/Thread)

per 25 Users/Sessions For example, you run NAV with 100 Users you'll need 4 CPU (as it is with Best Practices, that's just an educated guess, which may need to be adjusted to the individual requirements).

---

## NAV/SQL Performance – My Two Cents on Performance ...

In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and requires some pre-knowledge about certain issues, but this "braindump" should give feasible advice and practical hints

for the daily work with NAV and SQL.

---

### The NAV/SQL Performance Field Guide - 4th Edition ...

In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and requires some pre-knowledge about certain issues, but this "braindump" should give feasible advice and practical hints for the daily work with NAV and SQL.

---

### The NAV/SQL Performance Field Guide - 3rd Edition ...

In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and requires some pre-knowledge about certain issues, but this "braindump" should give feasible advice and practical hints for the daily work with NAV and SQL.

---

The NAV/SQL Performance Field Guide - 4th Edition - NAV ...

The following articles describe how to optimize performance in Microsoft Dynamics NAV 2018 when accessing data from the SQL Server database.

Setting SQL Compatibility Level to

Optimize Database Performance. Data Access. Table Keys and Performance. Bulk Inserts. C/AL Database Functions and Performance on SQL Server. Query Objects and Performance

---

Optimizing SQL Server Performance with Microsoft Dynamics ...

(In Dynamics NAV these are referred to as 'Flowfields'). A poor performing calculated field can dramatically affect the performance of a page, especially on a list where the field is being calculated for each record in the list and mainly for records you are not interested in, if you are paging through looking for a single record. What to check

---

## 3 Ways to Improve Your Dynamics NAV Performance

After 13 years the "NAV/SQL Performance Field Guide" is finally out of print. The last print edition was published in 2014. This "Legacy Edition" was/is not updated, thus to nowadays reality it is incomplete, outdated and partly wrong. Products have changed, so have Best-Practices.

---

NAV/SQL Performance Field Guide  
download | [SourceForge.net](https://sourceforge.net)

"The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and



unknown?) performance problems...

---

The Nav/Sql Performance Field Guide  
- Jörg Stryk - Google ...

The basics. A NAV " BLOB " data-type is actually the " image " data-type in SQL Server (SQL also features other LOB types as " text " or " ntext " but they aren't relevant for NAV). [ Out of the box, NAV flags a "BLOB" field with the property " Compressed " = TRUE. If this is enabled, NAV uses a compression algorithm to save the data more compact. Have in mind that SQL Server does not recognize this "compression", so if you're using BLOB to transfer binary data from NAV to other SQL systems

---

BLOB Fields with NAV & SQL -  
NAV/SQL Performance - My Two ...  
"The NAV/SQL Performance Field  
Guide" is a booklet for the experienced  
NAV/SQL administrator which  
explains in a simple and easily  
understandable way the known (and  
unknown?) performance problems  
encountering with Microsoft Dynamics  
NAV (Navision) and Microsoft SQL  
Server and gives practical advices,  
solutions and recommendations to fix  
and avoid problems; covering all major  
areas of performance optimization and  
troubleshooting: + Performance  
Measurement & Analysis + Platform  
Sizing ...

9783837014426: The NAV/SQL Performance Field Guide ...  
the nav sql performance field "The NAV/SQL Performance Field Guide" is a booklet for the experienced NAV/SQL administrator which explains in a simple and easily understandable way the known (and unknown?) performance problems encountering with Microsoft Dynamics NAV (Navision) and Microsoft SQL Server and gives practical advices, solutions and

---

The Nav Sql Performance Field Guide Fixing Trouble With ...

It approaches speed problems from a diagnostic view, using the performance monitor and SQL profiler to collect

data to evaluate. It then suggests what are good and bad values and where to make optimisation.

---

Amazon.com: Customer reviews: The NAV/SQL Performance ...

The SSI Performance Toolbox. During a performance optimization workshop, among others, a variety of useful utilities is installed - the " SSI Performance Toolbox " (formerly "NAV/SQL Performance Toolbox")! The PTB is a collection of useful SQL Server stored procedures, jobs, alerts etc. and MS Excel frontend to optimize all performance-relevant aspects of the system.

## STRYK System Improvement / SSI Performance Toolbox

To get started finding The Nav Sql Performance Field Guide Ebook , you are right to find our website which has a comprehensive collection of manuals listed. Our library is the biggest of these that have literally hundreds of thousands of different products represented.

---

The Nav Sql Performance Field Guide  
Ebook | bookstorrents ...

Number of tenants that are mounted on the Microsoft Dynamics NAV Server instance. This counter is relevant with a multitenant server instance, where tenants are often mounted and dismounted. # Open connections: The

current number of open connections from the Microsoft Dynamics NAV Server instance to Dynamics NAV databases on SQL Servers.

---

The NAV/SQL Performance Field Guide - 4th Edition ...

---

The NAV/SQL Performance Field Guide - 4th Edition - NAV ...

The SSI Performance Toolbox. During a performance optimization workshop, among others, a variety of useful utilities is installed - the " SSI Performance Toolbox " (formerly "NAV/SQL Performance Toolbox")! The PTB is a collection of useful SQL Server stored procedures, jobs, alerts

etc. and MS Excel frontend to optimize all performance-relevant aspects of the system.

---

The Nav Sql Performance Field Guide  
Fixing Trouble With ...

---

NAV/SQL Performance – My Two Cents  
on Performance ...

NAV/SQL Performance Field Guide –  
Legacy Edition 2020 After 13 years the “  
NAV/SQL Performance Field Guide ” is  
finally out of print. Well, the last “real”  
version (5) was published in 2014, but  
since then I never found the time to keep it  
updated, so I discontinued that project.

---

9783837014426: The NAV/SQL  
Performance Field Guide ...

---

NAV/SQL Performance Field Guide  
– Legacy Edition 2020 ...

---

The Nav/Sql Performance Field  
Guide - Jörg Stryk - Google ...

---

The NAV/SQL Performance Field  
Guide - 3rd Edition ...

(In Dynamics NAV these are referred to as ‘Flowfields’). A poor performing calculated field can dramatically affect the performance of a page, especially on a list where the field is being calculated for each record in the list and mainly for records you are not interested in, if you are paging through looking for a single record. What to check



In 2006 I started to put all this into a structured document, one I could use more straight in my optimization workshops - so "The NAV/SQL Performance Field Guide" was born. It's not a replacement of any official NAV/SQL documentation and requires some pre-knowledge about certain issues, but this "braindump" should give feasible advice and practical hints for the daily work with NAV and SQL.

---

The NAV/SQL Performance Field Guide: Stryk, Jörg A ...

---

Amazon.com: Customer reviews:  
The NAV/SQL Performance ...

# STRYK System Improvement / NAV/SQL Performance Field Guide