MaxDB/liveCache Development Support
Christiane Hienger
Melanie Handreck
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The target group of this session are customers with SAP Business Warehouse systems running on SAP MaxDB, SAP partners and SAP employees who are doing BW performance analysis on SAP MaxDB systems.

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This session provides information about these MaxDB features called **SAP MaxDB BW Feature Pack**.

The SAP Business Warehouse application itself is not part of this session.

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In an BW system a huge amount of data has to be processed. With the MaxDB feature pack the processing of these BW applications will be optimized.

The MaxDB BW feature pack consists of two main parts:
- the features which influence the data storage
  and
- the features which affect the MaxDB optimizer.

This session gives an overview about those features, and explains how to check and how to activate them.
To understand the following slides a short introduction into the BW data model is necessary.

A BW system contains fact tables, dimension tables, master data tables and hierarchical tables.

BW tables created by SAP have usually the namespace /BI0. BW tables created by customers have usually the namespace /BIC. There are exceptions possible. After the /BI0 or /BIC prefix, fact tables begin with 'F' (the data is not compressed) or 'E' (the data is compressed), e.g. /BIC/FZBCS_BC01.

Dimension tables begin with 'D' after the prefix, for example: /BIC/DZBCS_BC017.

After the prefix, master data tables begin with an 'P' (time-independent) or 'Q' (time-dependent) e.g. /BIC/PMaterial. Additionally the system contains so called SID tables which begin with 'S'. Those tables contain the relationship between master data values and IDs (SIDs). The SIDs of navigation attributes are stored in tables which start with an 'X' (time-independent) or 'Y' (time-dependent), for example: /BIC/XMATERIAL

You will find more detailed information about SAP Business Warehouse with MaxDB in note 830468: FAQ: Business Information Warehouse system with SAP MaxDB
A BW query joins all data of an info cube. Mostly **one fact table** (if only one of the F or E tables is filled with data) is joined with several (up to **16** dimension tables) and several master data tables.

If both fact tables (E and F) are filled with data, 2 SQL statements are executed. It's possible to have both SQL statements connected by using an **UNION**.

**Fact Table:** Contains all key fields of the associated dimension tables in its table definition. All dimension fields are indexed (KEY_...)

**Dimension Tables:** Column **DIMID is the primary Key** (used for the join transition to the fact table) and **all SID-columns (Master Data Ids) are indexed**.

The columns of the dimension table that form a relationship to the master data table are defined as key fields in the master data table.

**Time (in)dependent Master Data (SID) Tables (prefix ‘X’): Column SID is the primary key** (SID is an abbreviation of the German "Stammdaten-ID").

SID tables are linked to master data tables. Attribute columns (S_...) are NOT indexed by default.

**Specialty: /BIC/S... Tables**

These master data tables have a primary key created on master data columns (may be several columns). There is a unique index created on the SID column.
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The data of a table is stored in 8 KB pages on the disk.

Pages which belong to the same table are not stored physically together but distributed over all data volumes.

Database tasks read blocks from disks in 8 KB units.

**Scans don’t benefit from larger block sizes of storage systems.**

To optimize the accesses to the data in a BW system other databases are using table partitioning. This table partitioning is done in SAP BW systems via a time dimension by default.

SAP MaxDB does not offer table partitioning but the table clustering to optimize I/O accesses from disk.
Tables can be provided with the **cluster table attribute**.

This attribute causes the system to **no longer distribute the table contents in individual blocks of 8 KB pages**. Instead, if possible, the system stores them on the volumes **in larger blocks** in succession.

The data of clustered tables is grouped in the cache. During a savepoint, the system determines whether the data is to be stored in clusters. The data is written by pager tasks to the data volumes in segments/clusters.

The database parameter **DataIOClusterSize** determines the size of these segments. Before a table is clustered, you must check the setting of this parameter. The parameter should be set to at least 64 pages.

Segments are distributed across all data volumes and are stored along with data that is not clustered. On the data volumes, there are no places reserved for storing clustered data.
The lower and upper limits for the parameter `DataIOClusterSize` are:

\[ 4 \leq \text{DataIOClusterSize} \leq 128 \]

The default value is 64 pages. The value depends on the I/O system you are using. For most systems a value of 64 is the best one.

Other values should be discussed with your SAP consultant/support and your hardware partner.
As already explained there is no reserved area on the data volumes for clustered data.

To ensure that data of a clustered table can be stored in succession, you must ensure that enough free space exists in the database to enable a good cluster grade to be obtained.

You can use the following SQL statement to determine the number of free segments for a segment size of 64 pages.

**SAP MaxDB Version 7.6:**

```sql
SELECT sum(sections)
FROM "SYSDD"."FREEBLOCKMANAGERSECTIONS"
WHERE freeblockcount = 64
```

**SAP MaxDB Version 7.7:**

```sql
SELECT count(*)
FROM "SYSINFO"."FREEBLOCKMANAGERSECTIONS"
WHERE freeblockcount = 64
```
The records of a clustered table are sorted in succession on the volume and saved in segments.

During reading, they can also be read in succession. The different segments of one table are distributed across the complete data area (can be on different disks).

MaxDB reads page numbers from separators in index level (1) and checks their block positions in the converter.

The system uses one I/O operation to read blocks that are larger than 8 KB. As the data is now stored in 512 KB segments (64*8 KB), several pages can be read with one I/O call.

**Experience has demonstrated that I/O times are greatly improved during sequential reading.**

How many data can be read with one I/O depends on the **cluster grade (= cluster factor)** of a table. When the system reads a clustered table, it checks the cluster grade of the area that is read. If it determines that the cluster grade is poor, it marks the pages as changed and writes them in new segments to the data volumes during the next savepoint (reclustering).

You can use SELECT statements on the system tables TABLESTORAGEDETAILS and INDEXSTORAGEDETAILS to evaluate the cluster grade. For more information, see **Note 1040431 FAQ: MaxDB BW Feature Pack.**
The database assistant (transaction DB50) can be used to determine the quality of the clustering.

Open **Problem analysis -> Tables/View/Synonyms**, enter the table name and choose **Data Storage** to check the cluster attribute and cluster factor (cluster grade).

Tab **Data Storage** is only available if the table is clustered. The column **FACTOR** informs about the cluster grade. (Ratio: Pages / Number of Clusters)

The closer the cluster factor is to the value of **DataIOLClusterSize**, the better is the clustering. A value of one indicates that the table is not stored in clusters.

The cluster information in the database assistant is available as of the following Basis Support Packages:

- SAP 7.10 Support Package 2
- SAP 7.00 Support Package 13
- SAP 6.40 Support Package 21
- SAP 6.20 Support Package 63
- SAP 4.6C Support Package 55
More information about the cluster feature can be found in note:

1264776 FAQ: SAP MaxDB cluster table attribute
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The PACKED table attribute causes integer values to be compressed so that they require less space on the volumes. This results in a faster I/O access and reduced displacement in the data cache.

You can check whether a table has the PACKED attribute by looking at the PACKEDNUMBERCOLUMNS column in the system table FILES or using transaction DB50.

**Primary key columns are never packed.**

Precondition that columns can be packed:

- All non primary key columns are numeric.
- The columns are defined as NOT NULL.
- Each column contains values with a maximum length of 15 digits.

The PACKED attribute will be ignored if the preconditions are not fulfilled.

**Benefit:** Field experience: 60-70% smaller tables

Later in this session there is a comparison of the table size before and after a table has been packed.
The Database Assistant (transaction DB50) can be used to determine if a fact table is packed.

Open *Problem analysis* -> *Tables/View/Synonyms*, enter the table name and chose *Data Storage* to check the output of *Packed Numeric Columns*.

Precondition that the Tab *Data Storage* is listed is that the table has the cluster attribute.
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Fact tables do not have a user defined primary key. To optimize accesses on huge tables like fact tables a **virtual key concept** (logical table clustering) has been implemented.

A virtual key allows you to create a unique key for **non-unique columns**. From a technical point of view, this virtual key consists of a non-unique key field (KEY_ZBWVC_LSDT) and a unique sequential number (SEQUENCE).

If a table gets a virtual key, the content of the table is sorted by the virtual key (logical table clustering). Additionally the data is also stored in clusters (physical table clustering) automatically.

Usually the data will be promptly loaded from the source system into the BW system. Therefore new data will have different date values than the already existing data. This is in MaxDB systems the reason for using the **time characteristic** for the virtual key definition.

The virtual key as well as the physical clustering of the **fact tables** are created in a BW system during the table creation.
In BW systems the virtual key concept is used for fact tables which don't have a user defined primary.

By default the time characteristic is used for virtual cluster key. The table definition (system table DOMAIN.COLUMNS) shows the time dimension as the virtual key.

The sequence which is implicitly added to each time dimension entry is not visible.
Virtual Cluster Key

- Ensure uniqueness of the cluster key by adding a postfix sequence

Benefit:
- **Join via virtual cluster key** instead of join via index
- **Field experience:** 50% **faster join** (precondition: without IO)

During the installation of BW 7.0 with MaxDB 7.7 the feature package is automatically activated. New cube and aggregate tables (fact tables) will be created automatically with BW Feature Pack attributes (clustered, packed).

During an upgrade fact tables which are NOT clustered won’t be converted implicitly. These fact tables have to be converted with the report RSDU_CLUSTER_FACT_ADA.

Later in this session you will get the information how to check these table attributes and how to cluster already existing tables in the system.

The sequence number of the virtual key is invisible for the application. It can be seen only on page level with a database diagnosis tool.
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The Star Join Optimization of MaxDB is a special type of search for the best join sequence. MaxDB does not use any special execution strategies such as bitmap indexes.

To find the best access strategy, the optimizer divides the query into individual joins. An individual join consists of a dimension table and all tables that are directly linked with this dimension cloud.

The best execution plan is then determined for each of these individual joins (dimension cloud). The system then searches for the best sequence for all dimension clouds and the fact table. Using this method and knowledge of the BI data model (Note 830468), the search area is kept as small as possible.

**Benefit:** Prevent long runtimes of joins due to undesirable joins between dimension clouds.
Prerequisites:
• MaxDB Version 7.6.01 Build 7 or higher.
• MaxDB Version 7.7.07 or higher.
• Check/Set the parameter $EnableStarJoinOptimization$ to the value YES
The MaxDB Optimizer can execute the Star Join Optimization only if fact tables are marked as fact table in the database catalog.

During performance analysis the so called fact attribute should be checked. Unfortunately it is not possible to check the fact attribute via CCMS. The fact attribute can be checked via select on sysdd.tables in Database Studio only.

```sql
select tablename, fact
from sysdd.tables
where tablename = '<tablename>'
```
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This slide shows an example of a hash join processing. When the hash join is used, the temporary result of a join step is created as hash table in the memory. When the hash join is not used the temporary result is created in the data cache as a b*-tree.

Joins via hash tables make sense, if the ratio between the size of an intermediate join result and the size of the next join table exceeds a certain value. This Hash Join Optimization is switched on by default and can be deactivated with the parameter `EnableJoinHashTableOptimization`.

In the explain output of an SQL statement you will find the information `table hashed` when the hash join is used.

**Benefit:**
For each 1 Mio rows in a result set SQL statements are 4-5 seconds faster. Field experience shows, that selects are 2 times faster.
The parameter \textit{JoinHashMinimalRatio} (called \textit{OPTIMIZE\_JOIN\_HASH\_MINIMAL\_RATIO} in MaxDB version 7.6) defines the minimal ratio for the usage of hash join.

The default value of this parameter is 1\%. 

\begin{verbatim}
The parameter JoinHashMinimalRatio (called OPTIMIZE_JOIN_HASH_MINIMAL_RATIO in MaxDB version 7.6) defines the minimal ratio for the usage of hash join.

The default value of this parameter is 1%.
\end{verbatim}
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The MaxDB *command monitor* is used to find those queries which have a long runtime and should be optimized.

Before starting the performance analysis of BW Queries the *command monitor* has to be switched on.

For this session we use the default values.

When there is high workload on a productive system the default values should be changed to avoid that too many statements are logged in the *command monitor*. The new values depend on the response time of the queries which should be analyzed.
In a SAP Business Warehouse system transaction RSRT can be used to run the BW-Queries which are causing performance problems.

Choose the **Execute + Debug** button and mark the option **Display Run Schedule**. Then the explain plan after the query has been executed is displayed.

BW-Traces can also be created with transaction RSRTRACE. Advantage of these traces are that the SAP support can use these traces to reproduce the performance problem with debug (**Display Run Schedule**) option.

For this session in System S70 a Report **Z_EXPERT_BW_1** is directly started from transaction SE38.
After the problematic query has been executed, the command monitor can be checked for long running statements. Those commands which have a long runtime are relevant for a detailed performance analysis.

**Reasons for a long runtime in BW systems can be:**

- A huge amount of data that has to be read.
- Lots of I/O has to be done to get the data.
- Not optimized accesses to the data.
- Not the best possible join transition is used.
- The hash join optimization is not used.

In this example the statement ran more than 20 seconds and nearly 70.000 page accesses with more than 4.000 disk I/O had to be done.

It has to be checked why so many page and disk accesses were done. Which strategy is used to access the data?

With a double click on the SQL statement a detailed analysis is possible.
The first part of the SQL command analysis should be the analysis of the SQL statement itself.

You must know:

- what’s the name of the fact table
- which dimension tables are involved in this SQL statement
- are there any master data tables involved in this SQL statement

To get a better overview of the SQL statement SAP recommends to use the Database Studio to do this SQL statement structure analysis.

Copy the SQL statement above and paste it into the Database Studio SQL Editor to get the SQL statement formatted.
The SQL structure analysis of a BW-Query starts with finding out the name of the fact table. In this example, the name of the fact table is `/BIC/EZBWVC_LSD` (Remember the name convention: E = compressed fact table).

You must know this name if you want to find out to which Cube the fact table belongs to.

The join transition (FROM part) shows the relation between the involved dimension and master data tables to the fact table.

In this example, 5 dimension tables are joined with the fact table.

`/BIC/DZBWVC_LSDT` (Time dimension); `/BIC/DZBWVC_LSDP` (package dimension); `/BIC/DZBWVC_LSDU` (unit dimension); `/BIC/DZBWVC_LSD2` and `/BIC/DZBWVC_LSD3` (user defined dimensions)

Additionally, dimension `/BIC/DZBWVC_LSD3` is joined with the master data SID table `/BI0/SVC_MARK`.

Keep this information in mind, when you have a closer look to the explain output in the next step.
To decide if the SQL command is executed in the best way a closer look to the local predicates (where condition) has to be done, too.

This SQL command has the following local predicates:

**DT** (alias of /BIC/DZBWVC_LSDT): SID_0FISCPER" = '22008012' and SID_0FISCYEAR = '20002008'

**DP** (alias of /BIC/DZBWVC_LSDP): SID_0CHNGID = 0 and SID_0RECORDTP = 0 and SID_0REQUID <= 12455

**D3** (alias of /BIC/DZBWVC_LSD3): SID_0VC_MARK IN (141, 174, 175, 176)

The optimizer chooses DT as the first table, which looks good. The second table is the fact table, which sounds good as well. Then the other tables follow.

**Note:** When the feature pack is used, the system starts in most cases with the time dimension and the join transition is processed by using the virtual key (strategy: primary key access). In this example the strategy JOIN VIA RANGE OF MULTIPLE INDEXED COL. via index /BIC/EZBWVC_LSD~P is used. In this case the physical clustering of the fact table data has no affect while the data is read.

The following slide explains why the cluster feature cannot be used.
This slide shows the first execution steps of the BW-Query in this session.

Starting with the equal access on index /BIC/DZBWVC_LSDT03 of the time dimension table /BIC/DZBWVC_LSDT the rows of table /BIC/DZBWVC_LSDT are qualified.

With the results the join to the fact table /BIC/EZBWVC_LSD is done via access on index /BIC/EZBWVC_LSD~P.

The fact table is sorted by the time dimension. The qualified rows are selected via the index on the fact table. Consequence is that the qualified records are not ordered and not necessarily stored physically together on the same block. The sort order of the fact table cannot be used!

With this access plan the BW query does not benefit from the cluster feature.

The next step is to analyze why the cluster feature is not used.
Remember: only fact tables get the attributes CLUSTER and PACKED.

With transaction DB50 -> Problem Analysis -> Tables/Views/Synonyms the attributes of fact tables can be checked.

For fact table /BIC/EZBWVC_LSD neither the properties show any information about the CLUSTER or PACKED attribute nor is the tab Data Storage shown.

This is a first indicator that the fact table does not have the attributes CLUSTER and PACKED.

Another possibility to check these attributes is to use DatabaseStudio.
Information about the attributes CLUSTERED and PACKED (column: PACKEDNUMBERCOLUMNS) is available in the system table FILES.

The information if the fact table has a virtual key can be found in system table DOMAIN.TABLES.

```
SELECT TABLENAME, PACKEDNUMBERCOLUMNS, VIRTUALKEY
from tables, files
where tablename = '/BIC/EZBWVC_LSD' and tableid = fileid
```

Table /BIC/EZBWVC_LSD is neither packed nor clustered and has no virtual key.

The next step is to cluster and pack the fact table /BIC/EZBWVC_LSD and to create a virtual key.

Before we cluster and pack the fact table we check the size of the table to be able to compare the size after the table has been packed.
In transaction DB50 in Problem Analysis -> Tables/Views/Synonyms enter the name of the fact table. Use button Exact Sizes to get the table size and the number of entries.

The fact table has a size of 65.320 MB.

Remember this size to compare the size after the table has been packed.
There are 2 possibilities to set the attributes CLUSTERED and PACKED and to create a virtual key.

First possibility:
In a BW system the report RSDU_CLUSTER_FACT_ADA (see note 983845) can be used to add the attributes CLUSTERED/PACKED to the fact tables and to create the virtual key.

Precondition to use that report is that the name of the cube, the fact table belongs to, is known. One can get this information with the function module: RSD_IS_CUBE_TABLE.

The function module RSD_FACTTAB_GET_FOR_CUBE is used to determine the tables that belong to a cube.

During installation/migration of BW-Systems cube and aggregate tables (fact tables) will be created automatically with BW Feature Pack attributes (clustered, packed and virtual key). This is not implicitly done during an upgrade, therefore a check and execution of the report could be useful.

All cubes can be converted with the report RSDU_CLUSTER_FACT_ADA.
Second possibility:
The cluster/packed attributes and the virtual key can also be set with ALTER TABLE statements via DatabaseStudio.

ALTER TABLE <tablename> CLUSTER (<virtual-key>) PACKED

Example:
ALTER TABLE "/BIC/EZBVC_LSD"
CLUSTER ("KEY_ZBWVC_LSD") PACKED

In the database catalog (system table FILES), the relevant table gets the cluster table attribute. To do this, the system reads the complete table into the cache and stores it in segments on the data volumes during the next savepoint.

Remark: The runtime of the ALTER TABLE CLUSTER statement depends on the size of the table. As long as the alter table statement is active with MaxDB Version < 7.7.07.07 the table is locked for all accesses from the application.

As of MaxDB Version 7.7.07.07, the system no longer sets an exclusive lock during ALTER TABLE CLUSTER. Read operations can then be carried out in parallel.
After the ALTER TABLE statement has been executed successfully, the additional tab 
Data Storage is displayed in transaction DB50 → Problem Analysis → 
Tables/Views/Synonyms.

The CLUSTER and PACKED attributes can be checked here now as well.

Column FACTOR shows that the factor (cluster grade) is good for this table with a 
value of 47.02.

Notice: When the FACTOR is close to the value 1 the data is not clustered. 
Reason for that could be that there is not enough free space to cluster the data. (see slide MaxDB Data Storage for BW - Physical Table Clustering – Free Blocks ).
To use the complete functionality of the MaxDB BW Feature Pack including the Star 
Join Optimization the fact attribute should be checked next.
In transaction DB50 in Problem Analysis -> Tables/Views/Synonyms enter the name of the fact table. Use button Exact Sizes to get the table size and the number of entries.

The fact table has a size of 47.576 MB after it has been packed.

Remember: the size was about 65.3 MB before the table had been packed.
**Step 9**  
**Check Attribute Fact**

**Remember:** fact tables have to be marked as fact tables. This enables the special MaxDB Star Join Optimization.

The fact table which has to be analyzed is `/BIC/EZBWVC_LSD`.

This cannot be checked via transaction DB50. This information is only stored in the system table `sysdd.tables`.  
The following command has to be executed via DatabaseStudio.  

```sql
SELECT tablename, FACT
FROM sysdd.tables WHERE tablename = '/BIC/EZBWVC_LSD'
```

In this example the fact attribute is missing.
The fact attribute can be set via DatabaseStudio using the following SQL statement:

```
ALTER TABLE <tablename> FACT
```

Alternatively the Report `RSDU_SET_FACT_ATTR_ADA` (see note 976930) can be executed. This report runs only for a few seconds and ensures that all fact tables are marked.

As an input parameter you can specify a cube name. If you want to set the fact attribute for all fact tables use no input parameter (space).
Once the recommended settings are done, run the query again and check the command monitor output.

In our session the database has been restarted to be sure that the cache is empty and that the data has to be read into the cache from disk.

The runtime of the query could be reduced to less than 7 seconds. The number of physical I/O could be reduced to less than 90 I/Os.

What is the new explain plan of this query?
The process order of the tables is the same, but now the (virtual) key access from the time dimension to the fact table is used.

The system now can profit from the physical clustering of the fact table.
This slide shows the first execution step of the BW-Query.

Starting with the equal access on index /BIC/DZBWVC_LSDT03 of the time dimension table /BIC/DZBWVC_LSDT the rows of this table are qualified. With the results the join to the fact table /BIC/EZBWVC_LSD (sorted) is directly done via the (virtual) key access.

The qualified records are ordered and stored physically together on the same block.

With this access plan the BW Query benefits from the cluster feature. In this example several pages can be read with one I/O.
The access plan has already been improved. The statement can be executed faster than in the beginning. However this is still not the best access plan. As you can see the hash join is not used.
To figure out why the hash join is not used, check the following parameters:

*JoinHashMinimalRatio* – is set to 1 = Default = ok

*EnableJoinHashTableOptimization* – is currently set to NO

The hash join usage is disabled and can therefore not be used.

To activate the hash join the parameter *EnableJoinHashTableOptimization* has to be set to YES. This can be done during online operation in transaction DB50.
After the Hash Join Optimization has been enabled with parameter
*EnableJoinHashTableOptimization*, the runtime could be further reduced to less than
2.5 seconds.
The explain output shows that the hash join is used for the join steps between the dimension tables.

The dimension tables are very small in this example so the runtime benefit is only some seconds.

Notice: This is an example for an optimal used strategy in a BW environment. Most BW queries can be optimized like this one. Nevertheless the shown execution plan must not be the same for all BW queries. In some cases a different strategy might be better.

First access starts with the time dimension (alias DT)
Second access is the fact table – take care that the access is done via key range then the cluster feature is used.

The following dimension tables should be joined via Hash Join.
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This session provides information about these MaxDB features called **SAP MaxDB BW Feature Pack**.

The SAP Business Warehouse application itself is not part of this session.

This session is based on the internal development System S70. It is a SAP NW 7.0 system with limited BW functionality. The MaxDB Version is 7.7.07.

This session consists of a theoretical part and a second part where a performance analysis including checks of the usage of the BW Feature Pack is done directly on the system S70.
The minimum version which is needed to use the BW feature pack is MaxDB Version 7.6.01.

The Feature Pack is automatically activated during installation/migration, but not during a SAP upgrade. So when there are performance problems in the BW system check if the Feature Pack is activated.

The BW Feature Pack influences the data storage. To check if the data storage related features are activated, select the system tables FILES and TABLES. Run the report RSDU_CLUSTER_FACT_ADA to activate the cluster, packed and virtual key features.

The second part of the BW Feature Pack influences the MaxDB optimizer. Check the parameter setting for the Star Join Optimization. Precondition that the Star Join Optimization can be used is the fact attribute. Check as well that the fact attribute is set correctly for the fact tables.

Precondition that the hash join can be used is the correct parameter setting listed on this slide.
Thanks a lot for your interest in this session.
The recording of this session will be available on maxdb.sap.com/training soon.
There you'll find also the recordings of all previously held Expert Sessions about SAP MaxDB.

Further Expert Sessions about SAP MaxDB are currently planned. It will be posted on our SDN page http://www.sdn.sap.com/irj/sdn/maxdb if and when these sessions will take place.