# **Excluded Command Summary**

Adabas Fastpath Online Services can be used to display commands excluded from optimization by exclusion category.

• Excluded: Reasons

## **Excluded: Reasons**

#### Unsuitable command type

**Explanation** Command code cannot be optimized.

**Action** None.

### Disqualified

**Explanation** Commands ignored because the database/file/command code or descriptor has not been

defined for optimization.

**Action** None required or define a new database/file parameter, or remove command

code/exclusion from file definitions. Define optimization for these if you believe there

is sufficient benefit.

#### Optimization was disabled

**Explanation** The most common reason is that a database/file has been disconnected, or a job is in the

process of termination. It is also possible that a job has been unable to connect or the

buffer is down.

**Action** Use SYSAFP to check whether a database or file is not optimizing. Consider increase to

the Maximum Jobs count in the Buffer parameters.

#### Multi-fetch was already set

**Explanation** Read-ahead optimization was not possible because the command was already set to

perform prefetch or multifetch.

**Action** Consider if Fastpaths' totally dynamic read-ahead is more flexible than specific

programming.

## Command details exceed Set-id limit

**Explanation** Commands were ignored for direct access optimization because the Set ID length

exceeded the limit.

Action Review the buffer and file parameters set ID length limit and increase if

required.

## **Record Buffer exceeds the limit**

**Explanation** Commands that could not be optimized because the Adabas record buffer length

exceeds the limit.

**Action** Review the buffer and file parameter RB length limit and increase if required.