

Lazy mode

Using lazy mode, the programmer does not have to worry about which [input and output parameters](#) need to be considered. The user can switch between lazy mode and classic mode using the



icon in the [Procedure Editor](#) and [Trigger Editor](#).

Lazy mode can be deactivated altogether by changing the default Editor Mode, found in the [IBExpert Options menu](#) items, [Object Editor Options... / Procedures Editor](#) and [Object Editor Options... / Triggers Editor](#), from *Lazy* to *Standard*.

It is possible to select domains as a [data type](#) for input/output parameters and variables. In this case IBExpert copies information from the domain definition to the native data type of the parameter/variable. You can even drag 'n' drop a domain from the [Database Explorer](#).

Parameters grid in Lazy mode: for domain-based parameters it is possible (since IBExpert version 2021.02.09) to copy the domain comment to parameter comment. To enable this put following the function call into the "After IBExpert starts" [event block](#):

```
ibec_SetGlobalVar('IBE$PRMFM_COPY_DOMAIN_COMMENT', TRUE);
```

To enable for a specified database only:

```
ibec_SetGlobalVar('IBE$PRMFM_COPY_DOMAIN_COMMENT.123', TRUE);
```

where 123 is an unique identifier of the registered database.

The [SEGMENT SIZE](#) can also be specified for blob parameters and variables whilst working in lazy mode.

From:
<http://ibexpert.com/docu/> - **IBExpert**

Permanent link:
<http://ibexpert.com/docu/doku.php?id=01-documentation:01-13-miscellaneous:glossary:lazy-mode>

Last update: **2023/08/17 04:12**

