REVIEW : Adabas Review Control

Parameter	Specify	Possible Values	Default
<u>REV</u> IEW	whether to run Adabas Review in local or hub mode specifying the hub ID, or at all.	NO <u>LOCA</u> L dbid	NO

Note:

REVIEW replaces the ADARUN parameter REVIEWHUBID introduced in Adabas version 6; however, REVIEWHUBID remains a synonym for REVIEW to ensure downward compatibility.

REVIEW controls the use of the Adabas Review product:

Value Meaning

NO The default setting. Adabas Review is not started.

- LOCAL Adabas Review 4.2 and above is started in local mode running as an extension to ADALOG. This is the only active Adabas Review setting available under VM/ESA. This setting is not valid for Adabas Review 4.1, which runs as an Adabas user exit 4. Instead, you must set ADARUN UEX4=RAOSEXIT and the CLOG, LOGGING, and LOGxx parameters specified in the Adabas Review version 4.1 documentation. In addition, you must apply ZAP OD41301 to Adabas Review 4.1.
- dbid Adabas Review is started in hub mode. The physical database ID that you specify for the hub identifies
 - the hub (server) itself (with PROGRAM=ADAREV) that is being started; or
 - from an Adabas nucleus (client), the hub that is the target for Adabas Review processing for that nucleus (with PROGRAM=ADANUC).

Dynamic Modification

The setting of the ADARUN PROG=ADANUC,REVIEW=dbid parameter can be changed dynamically using the REVIEWHUBID command from the operator console, the ADADBS OPERCOM REVIEWHUBID function, or the Modify Parameter function of Adabas Online System.

Example 1:

For the Adabas Review hub (server) installation, start hub 202.

```
ADARUN PROGRAM=ADAREV, REVIEW=202
```

Example 2:

For the Adabas Review (client) installation, start the Adabas nucleus that will log to Adabas Review hub 202.

ADARUN PROGRAM=ADANUC, REVIEW=202