

LDTP : Length of Distributed Transaction Processing Area (Work Part 4)

Parameter	Specify . . .	Minimum	Maximum	Default
<u>LDTP</u>	the number of blocks to allocate to Work part 4.	0	65535	0

This parameter specifies the length of the distributed transaction processing area, Work part 4.

If DTP=RM and LDTP is either unspecified or specified as '0', the length of Work part 4 is equivalent to that specified for Work part 1 in the ADARUN LP parameter.

If specified, the ADARUN LDTP must be equal to or greater than the LP parameter value (Work part 1). If you specify a value for LDTP that is less than the value for LP, Adabas changes the specified value to equal the LP value.

When Work part 4 contains data about incomplete transactions, it may be increased in size but not decreased. Work part 4 must be empty before it can be made smaller.

Example:

The LP parameter specifies 2000 blocks for the data protection area (Work part 1). Use 2500 blocks for the distributed transaction processing area on the Adabas Work dataset (part 4).

```
ADARUN PROG=ADANUC,DTP=RM,LP=2000,LDTP=2500
```