ID timestamp validation replication error

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Symptom

The following error message appears in the **LenelError.log** file during replication:

"1/15/2008 3:21:16 PM [Replicator] Could not validate timestamp on pre-allocated ID set for [BADGE NUMBER] between region [REGION] and master [MASTER]. The IDS_ALLOCATED table for [BADGE NUMBER] with DBID[10] and table ID [53] does not exist!"

Note: Information in brackets will be specific to the devices, regional and master servers, and IDs used in your system.

Resolution

Allocate new sets of IDs for all pre-allocated IDs used by the enterprise. This can be done by following these steps.

- 1. Log into Replication Administration on a regional or master server, using the SA account.
- 2. Open the Allocated IDs form for the region experiencing the failure.
- 3. In the IDs list, select the item mentioned in the error message (make sure the item has a red check mark).
- 4. Click [Get More IDs].
- 5. The ID Allocation Operation form opens. Select the **Obtain more pre-allocated IDs for SELECTED tables** radio button, then click [OK].
- 6. A Replication Administration warning opens, stating "ID Allocation happens automatically...Are you sure you would like to continue with this operation?" Click [Yes].
- 7. The Pre-allocated ID Ranges form opens. The number of IDs to be obtained is listed for each table affected. Click [Allocate New IDs Now].
- 8. Prompt and warning dialogs might open. Click [Yes] in each dialog.
- 9. You might need to repeat steps 1-8 for each additional regional or master server in the enterprise.

Applies To

OnGuard 2006 (5.12.012) and later

Additional Information

The various pre-allocated IDs utilized by the enterprise may be out of sync. As a result, the Replicator application cannot properly resolve information for objects being replicated. The error shown in the **LenelError.log** is generated.