

# Database\_Services

<b>C</b>	
<a href="#">CalculateColumn</a>	Called directly from within a calculation column.
<a href="#">ClearTableHandle</a>	Clears the table handle array array from cache.
<b>D</b>	
<a href="#">DeleteDataRow</a>	Deletes a data row for the indicated Key ID and database table.
<b>G</b>	
<a href="#">GetKeyIDLock</a>	Attempts to perform a semaphore lock on the indicated tablename and Key ID.
<a href="#">GetTableCommuter</a>	Returns the name of the indicated table's commuter module if it exists.
<a href="#">GetTableHandle</a>	Returns an array of information related to the database table being passed in.
<a href="#">GetTableProperties</a>	Returns an array of information related to the database table being passed in.
<a href="#">GetUserLocks</a>	Returns a dynamic array of user lock information.
<b>I</b>	
<a href="#">IsKeyIDLocked</a>	Returns a Boolean flag of the lock status for the indicated table and Key ID.
<a href="#">IsKeyIDSelfLocked</a>	Returns a Boolean flag of the self-lock status for the indicated table and Key ID.
<b>R</b>	
<a href="#">ReadDataRow</a>	Reads a data row for the indicated Key ID and database table.
<a href="#">ReleaseKeyIDLock</a>	Attempts to release a semaphore lock on the indicated tablename and Key ID.
<b>S</b>	
<a href="#">SetTableAlias</a>	Attempts to create an alias for the indicated table, volume, and database.
<a href="#">SearchIndex</a>	Returns an @FM delimited list of Key IDs that match the search value.
<b>U</b>	
<a href="#">UnlockKeyID</a>	Attempts to unlock the indicated Key ID from the indicated Table Name. Note, this can only be done with the UD 5.
<b>V</b>	
<a href="#">VerifyLH</a>	Performs a health check against the indicated tables and returns back any issues.
<a href="#">VerifyLHAll</a>	Performs a health check against all attached tables and returns back any issues.
<b>W</b>	
<a href="#">WriteDataRow</a>	Writes a data row for the indicated Key ID and database table.