<script language="javascript" type="text/javascript">

aItems = null;  
ExecuteOrDelayUntilScriptLoaded(UpdateList, 'sp.js');    
function DateThis()  
{  
    var tDate = null;  
    tDate = new Date();  
  // Offset from UTC, 5 = midnight Central Standard Time (CST)  
    tDate.setUTCHours(7);  
    tDate.setUTCMinutes(0);  
    tDate.setUTCSeconds(0);   
    return tDate;  
}

function UpdateList()  
{  
    var tContext = SP.ClientContext.get\_current();  
    var tList = tContext.get\_web().get\_lists().getByTitle('ITAM EC/ACCT List 001-031B');  
    var tQuery = SP.CamlQuery.createAllItemsQuery();  
    this.aItems = tList.getItems(tQuery);  
    tContext.load(aItems, 'Include(CalcToday)');  
    tContext.executeQueryAsync(Function.createDelegate(this, this.onQuerySuccess), Function.createDelegate(this, this.onQueryFailed));  
}

function onQuerySuccess(){  
    var tContext1 = new SP.ClientContext.get\_current();  
    var tEnum = aItems.getEnumerator();  
    var nDate = DateThis();  
    while(tEnum.moveNext()){  
        var tItem = tEnum.get\_current();  
        var oDate = tItem.get\_item('CalcToday');  
        if (oDate==null){  
            var myDate=new Date();  
            myDate.setDate(myDate.getDate()-1);  
          // set as yesterday  
            oDate = myDate;  
        }  
        var nTime = nDate.getTime();  
        var oTime = oDate.getTime();  
      // if today's midnight AM > original time

          // Setting time ahead, ie 5 AM CST, so it only updates once during workday  
            nDate.setUTCHours(10);  
            tItem.set\_item('CalcToday',nDate);  
            tItem.update();  
          
    }  
    tContext1.executeQueryAsync(Function.createDelegate(this, this.ListItemsUpdateSuccess), Function.createDelegate(this, this.ListItemsUpdateFailed));  
}

function onQueryFailed (){  
    alert('Query List Failed');  
}

function ListItemsUpdateSuccess(){  
    // If you want an alert on each refresh, otherwise do nothing  
    // alert('Success');  
}

function ListItemsUpdateFailed(){  
    alert('Update List Failed');  
} </script>