

Delete Parts SQL

Written by Zack Mills
Friday, 25 September 2009 12:32 -

--SQL to Delete all Part Specific Data

```
DELETE FROM tbl_SO_Data

FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN

tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN

tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID

WHERE (A.FlowStepName = N'RC_Flow')
```

```
DELETE FROM tbl_SO_Data

FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN

tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN

tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID

WHERE (A.FlowStepName = N'RI_Flow')
```

```
DELETE FROM tbl_SO_Data

FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN

tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN

tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID

WHERE (A.FlowStepName = N'RQ_Flow')
```

```
DELETE FROM tbl_SO_Data

FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN
```

Delete Parts SQL

Written by Zack Mills
Friday, 25 September 2009 12:32 -

```
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN
```

```
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID
```

```
WHERE (A.FlowStepName = N'LT_Flow')
```

```
DELETE FROM tbl_SO_Data
```

```
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN
```

```
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN
```

```
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID
```

```
WHERE (A.FlowStepName = N'PSR_Flow')
```

```
DELETE FROM tbl_SO_Data
```

```
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN
```

```
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN
```

```
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID
```

```
WHERE (A.FlowStepName = N'PR_Flow')
```

```
DELETE FROM tbl_SO_Data
```

```
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN
```

```
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN
```

```
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID
```

```
WHERE (A.FlowStepName = N'NVR_Flow')
```

```
DELETE FROM tbl_SO_Data
```

Delete Parts SQL

Written by Zack Mills
Friday, 25 September 2009 12:32 -

```
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN  
  
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN  
  
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID  
  
WHERE (A.FlowStepName = N'EVR_Flow')
```

```
DELETE FROM tbl_SO_Data  
  
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN  
  
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN  
  
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID  
  
WHERE (A.FlowStepName = N'FR_Flow')
```

```
DELETE FROM tbl_SO_Data  
  
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN  
  
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN  
  
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID  
  
WHERE (A.FlowStepName = N'RP_Flow')
```

```
DELETE FROM tbl_SO_Data  
  
FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN  
  
tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN  
  
tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID  
  
WHERE (A.FlowStepName = N'FSR_Flow')
```

Delete Parts SQL

Written by Zack Mills
Friday, 25 September 2009 12:32 -

```
DELETE FROM tbl_SO_Data

FROM tbl_SO_Parent_Child AS C RIGHT OUTER JOIN

tbl_SO_StepData AS A ON C.CID = A.StepID LEFT OUTER JOIN

tbl_SO_Data ON A.StepID = tbl_SO_Data.StepID

WHERE (A.FlowStepName = N'SoftDel')
```

```
DELETE FROM tbl_SO_StepData

WHERE (FlowStepName = N'LT_Flow')
```

```
DELETE FROM tbl_SO_StepData

WHERE (FlowStepName = N'PR_Flow')
```

```
DELETE FROM tbl_SO_StepData

WHERE (FlowStepName = N'FR_Flow')
```

```
DELETE FROM tbl_SO_StepData

WHERE (FlowStepName = N'PSR_Flow')
```

```
DELETE FROM tbl_SO_StepData

WHERE (FlowStepName = N'EVR_Flow')
```

```
DELETE FROM tbl_SO_StepData
```

Delete Parts SQL

Written by Zack Mills
Friday, 25 September 2009 12:32 -

```
WHERE (FlowStepName = N'NVR_Flow')
```

```
DELETE FROM tbl_SO_StepData
```

```
WHERE (FlowStepName = N'RP_Flow')
```

```
DELETE FROM tbl_SO_StepData
```

```
WHERE (FlowStepName = N'FSR_Flow')
```

```
DELETE FROM tbl_SO_StepData
```

```
WHERE (FlowStepName = N'SoftDel')
```

```
DELETE FROM tbl_SO_Data
```

```
WHERE (Type = N'sPRUniqueID')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sVPQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sVPHoldQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

Delete Parts SQL

Written by Zack Mills
Friday, 25 September 2009 12:32 -

```
WHERE (Type = N'sVPProductionQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sPDQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sVPPGIQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sVPShippedQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sVPScrappedQty')
```

```
UPDATE tbl_SO_Data
```

```
SET Value = N'0'
```

```
WHERE (Type = N'sVPRMIQty')
```