# How to run script get the work data

1. Query Script:

*publish data*

*where wh\_id = 'LR1'*

*and usr\_id = 'HUJUN'*

*and dateRange =*

*[to\_char(trndte, 'yyyy-mm-dd hh24:mi:ss') >= '2017-08-28 10:00:00'*

*and to\_char(trndte, 'yyyy-mm-dd hh24:mi:ss') <= '2017-09-1 10:00:00']*

*|*

*[select usr\_id,*

*sum(case when* ***actcod*** *= 'TRLR\_LOAD' and to\_arecod = 'SHIP' then* ***1***

*else* ***0***

*end) LPN\_LOADED,*

*sum(case when* ***actcod*** *= 'LSTPCK' and oprcod = 'OC-LISTCS' and to\_arecod = 'RDTS' then* ***1***

*else* ***0***

*end) CASES\_PICKED,*

*sum(case when* ***actcod*** *= 'PALPCK' and oprcod = 'OC-PAPCK' and to\_arecod = 'RDTS' then* ***1***

*else* ***0***

*end) FULL\_PALLET\_PICKED,*

*sum(case when* ***actcod*** *= 'PALRPL' and oprcod = 'OC-ERPL' and fr\_arecod = 'RDTS' then* ***1***

*else* ***0***

*end) EMRPL\_PALLET\_PICKED,*

*sum(case when* ***actcod*** *= 'PALRPL' and oprcod = 'OC-TRPL' and fr\_arecod = 'RDTS' then* ***1***

*else* ***0***

*end) TRLRPL\_PALLET\_PICKED,*

*sum(case when* ***actcod*** *= 'FL\_XFR\_PTWY' and oprcod = 'UTR' and fr\_arecod = 'RDTS' then* ***1***

*else* ***0***

*end) PUTAWY\_PALLET,*

*sum(case when* ***actcod*** *= 'FL\_XFR' and oprcod = 'UTR' and fr\_arecod = 'RDTS' and (frstol not like 'V%') then* ***1***

*else* ***0***

*end) TRANSFER\_PALLET,*

*sum(case when* ***actcod*** *= 'ASN\_TRUST' and oprcod = 'URC' and fr\_arecod = 'RDTS' then* ***1***

*else* ***0***

*end) ASN\_IDNFY,*

*sum(case when* ***actcod*** *= 'RCV' and oprcod = 'UID' and fr\_arecod = 'EXPR' then* ***1***

*else* ***0***

*end) NON\_ASN\_IDNFY,*

*sum(case when (frstol like 'VS%' or frstol like 'VAS%') and* ***actcod*** *= 'FL\_XFR' and oprcod = 'UTR' then* ***1***

*else* ***0***

*end) VAS\_PALLET\_MOVED*

*from* ***dlytrn***

*where wh\_id = @wh\_id*

*and @dateRange:raw*

*and @+usr\_id*

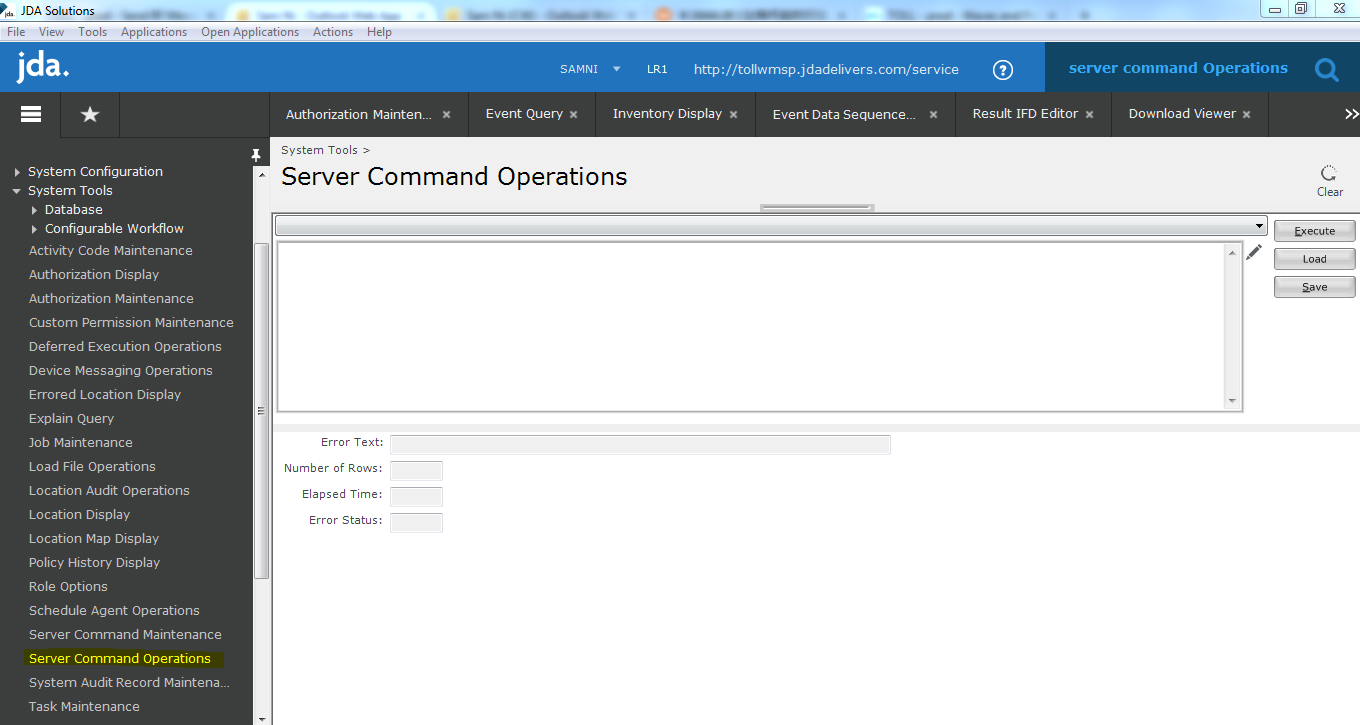
*and usr\_id in (select usr\_id*

*from* ***les\_usr\_ath***

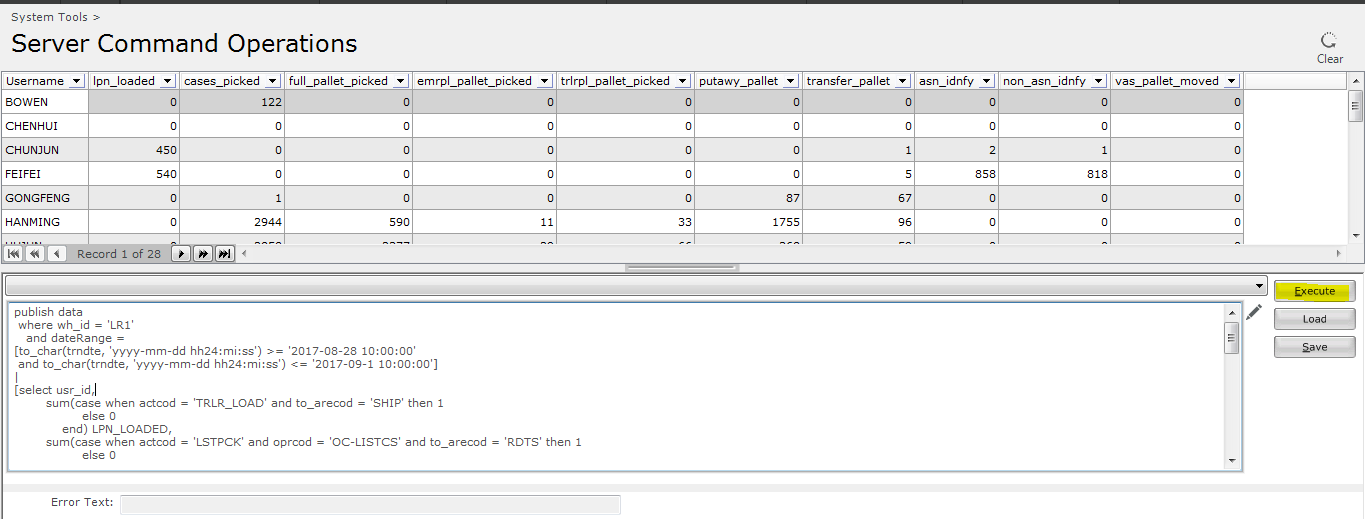
*where locale\_id = 'SIMPLIFIED\_CHINESE')*

*group by usr\_id]*

1. Go to Dlx, open menu ‘Server Command Operations’:



1. Paste above query into the query box and click ‘execute’:



It will return below columns:

**Username:** The user ID.

**Lpn\_loaded:** The number of pallet loaded to trailer (装车的托盘数).

**Cases\_picked:** Total number of cases did by loose picking (散拣的箱数).

**Full\_pallet\_picked:** Total number of pallet picking (整托拣的托盘数).

**Emrpl\_pallet\_picked:** Total number of emergency replenishment picks (紧急补货的托盘数).

**Trlrpl\_pallet\_picked:** Total number of trigger replenishment picks (触发式补货的托盘数).

**Putaway\_pallet:** Total number of pallet putaway(上架的托盘数).

**Transfer\_pallet:** Total number of pallet transferred from one place to another place (库存转移的数量).

**Asn\_idnfy:** Total number of ASN received (嘉兴大标的托盘收货数量).

**Non\_asn\_idnfy:** Total number of non-ASN received (欧洲的托盘收货数量).

**Vas\_pallet\_moved:** Total number of pallet moved from VAS stage to VAS processing area and from VAS processing area to shipping stage area (从VAS集结区转移到VAS贴标区，以及从贴标区到发货集结区的托盘转移数量).

1. Tips for query(查询条件)：

*publish data*

*where wh\_id = 'LR1'*

*and usr\_id = 'HUJUN'*

*and dateRange =*

*[to\_char(trndte, 'yyyy-mm-dd hh24:mi:ss') >= '2017-08-28 10:00:00'*

*and to\_char(trndte, 'yyyy-mm-dd hh24:mi:ss') <= '2017-09-1 10:00:00']*

If you want to query one specific user’s data, provide the usr\_id, without usr\_id will return all Chinese users’ data.

如果要查询某个人的数据，只需要提供他的usr\_id即可，去除会返回所有中国用户的数据。

You can also specify the date range for the query.

如果要查询日期范围，上面可以指定日期时间范围。