[**clpi055.sldc.sbc.com**](http://clpi055.sldc.sbc.com)

In This server we can get all the user partial order data.  
cd /opt/frame/data/fr\_partial

clpi055:/opt/frame/data/fr\_partial>

to get partial orders of a paticular user id  
ls -ltr \*tmbalasa\*

/opt/frame/log/friom/fr\_server  
/opt/frame/log/fr\_iompo\_server/xml  
/opt/frame/data/fr\_partial

**To check successful and failed orders**

For Successful

[clpi055.sldc.sbc.com](http://clpi055.sldc.sbc.com)   
cd /opt/frame/log/fr\_server/success  
For Failed  
cd /opt/frame/log/fr\_server/failed

**GCP**

clpi055- cd /opt/frame/log/waslog/wsclient/gcp/contractinventory

**Rtsc**

Clip055- /opt/frame/log/waslog/wsweb/rtscfr

**DSM**

[clpi060.sldc.sbc.com](http://clpi060.sldc.sbc.com)

cd /opt/frame/log/dsm\_data\_svc

**ICORE Logs for Webservices**

Clpi055

multivlan request-cd /opt/frame/log/waslog/wsclient/icore/multivlanservice

PA response – cd /opt/frame/log/waslog/wsserver/icore/portassignment

clpi055:

cd /opt/frame/log/efms\_ws/orderservice/createCrSr

cd /opt/frame/log/efms\_ws/orderservice/getUSRPActivityStatus

**BRM logs**

/opt/frame/log

usrp\_brm.20160727

**CSI**

/opt/frame/log/waslog/wsserver/csi/managedlogicalprov

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  
Contracts log

clpi055:/opt/frame/log/waslog/wsclient/dbor/contracts

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Canopi**

cd /opt/frame/log/waslog/wsserver/canopi/orderstatus 🡪 server side

cd /opt/frame/log/waslog/wsclient/cannopi/realtimeprov

**eflow is for efms-hs**

Eflow Logs will be in Backend Machine(clpi060.sldc.sbc.com):

cd ~eflow or /opt/app/p1usr1z1/appids/eflow)

/opt/app/p1usr1z1/appids/eflow/outgoing

to check field informations

[ps016a@hldv0135 ddl]$ pwd

/usrp\_scme/usrp14.6-uat/src/ddl

/usrp\_scme/usrp15.12-uat/src/ddl

isql -Uframe -Pframe123 -SPLFRAME  
[ps016a@hldv0135 ~]$ cd ~usrpscme  
[ps016a@hldv0135 usrp\_scme]$ ls

**NISE**

Clpi055

cd /opt/frame/log/ot\_server/cni\_server/response

cd /opt/frame/log/ot\_server/cni\_server/request

cd /opt/frame/log/ot\_server/cni\_server

do search based on activity ID

**RPC logs**

Can be found in both clpi055 and clpi060 servers.

Clip055-cd /opt/frame/log

Grep –l ‘order’ \*rpc\*

Clpi060 – cd /opt/frame/log/icore/icorerpc

Grep –l ‘order’ .\*

**DBOR logs**

Clpi055

cd /opt/frame/log   
USRP\_DBOR\_WS\_SITE\_LOG.20160805 example  
ls -ltr DBOR

**ASOC LOGS**

clpi055:

cd /opt/frame/log/ot\_server/asoc\_server/request

cd /opt/frame/log/ot\_server/asoc\_server/response

**CLARIFY**

clpi055.sldc.sbc.com

cd/opt/frame/log/ipgw -- ipgateway logs

cd/opt/frame/data/ipgw/xml -- Clarify xml logs

ls \*ordername\*

ls -ltr \*20161117\*

grep ordername 20161117

**EFMS**

========================================================

clpi055.sldc.sbc.com

/opt/frame/log/usrpip\_efms\_server\*

we can check the load data using the command (for IP)

select load\_date,so\_supp\_id from load\_downstream where supp\_id in (----,-----) (moose)

Order not in EFMS- InvLoadOrder transation

====================

/opt/frame/log/efms\_ws/popdiversity/loadorder

**DSM**

=====================================================

clpi060.sldc.sbc.com

opt/frame/log/dsm\_data\_svc-- circuit summaries

**Site Transfer logs**

=======================================================================================

cd/opt/frame/log-- vi site.log.MONDYY

grep can be done with the activity id for nise logs tyo find the error in the order

(grep activityid \*)

**NC3 logs**

=====================================

opt/app/p1usr1z1/appids/usrp/nc3

**OCX Logs**

==============================================

opt/frame/log/waslog/wsserver/ipmis/orders

/opt/frame/log/waslog/wsclient/omx/salesordernotify

**OCS-SS logs**

clpi 060

===================

/opt/frame/tmp/ocsss\_trace

/opt/frame/data/uso\_writer/input

**GetTDI**

=====================

Clpi055

Log:/opt/frame/log/waslog/wsserver/ipmis/updinfo

**Archived logs**

=======================

cd /opt/app/d3usr1w1/debug\_be/clpi060/2018/11/13/(whichever path you need in 060 machine)

cd /opt/app/d3usr1w1/debug\_fe/clpi055/2018/06/15/(whichever path you need in 055 machine)

**Usafe logs**

========

Clpi055

/opt/frame/log/springboot/pso\_tool/usafe\_log\_kk807s.20180806

**Feeds**

Clpi060

Icore- /opt/app/p1usr1z1/appids/icoreais/data/processed

ppc /home/people/plgw/incoming

**partial RTP order failed**

========================

Clpi055

/opt/frame/log/waslog/wsserver/iom

**Get AGP logs for MIS FMO**

=============================

Clip-055

cd /opt/frame/log/partial\_ws

grep with MDS or AGID

**HALO MIS GET TDI LOG**

**AID**: [usrp\_hosted\_non\_csi\_wsdl\_api.doc](http://hldi048.hydc.sbc.com:8008/~usrpscme/reqlist/usrp_hosted_non_csi_wsdl_api.doc)

USRP hosted getTDIinfoRequest web transaction is called by 8 clients

Clpi055

**Log**: /opt/frame/log/waslog/wsserver/ipmis/updinfo/WSUpdInfoRequestResponse.

grep (OCX MIS ID or USRP IP Order number ) \*

**HALO MIS IEOD log**

OMX IM triggers USRP hosted InitialOrderRequest Transaction  
 AID: [usrp\_omx\_webserv.doc](http://hldi048.hydc.sbc.com:8008/~usrpscme/reqlist/usrp_omx_webserv.doc)

Clpi055  
 Log: /opt/frame/log/waslog/wsserver/ipmis/orders/WSIPMISRequestResponse.log

**HALO MIS GOD flow and log**

OMX IM triggers USRP hosted InitialOrderRequest (GOD) Transaction

**AID**: [usrp\_omx\_webserv.doc](http://hldi048.hydc.sbc.com:8008/~usrpscme/reqlist/usrp_omx_webserv.doc)

clpi055  
 **Log dir:**

/opt/frame/log/waslog/wsserver/ipmis/orders/WSIPMISRequestResponse.log

Sample OMX request: (Note: It can have MIS ID, or Access ID, or both. It also can have BVOIP ID. USRP does not store the BVOIP ID)

**HALO MIS CTH error task log**

**AID**: [cth\_usrp\_interface.doc](http://hldi048.hydc.sbc.com:8008/~usrpscme/reqlist/cth_usrp_interface.doc)

USRP triggers OMX CTH createTaskLightRequest transaction

For order processing error – USRP creates CTH error task.

clpi055  
Log: /opt/frame/log/waslog/wsclient/omx/cth

grep (OCX MIS ID or USRP order #) \*

**MICRO SERVICES**

Service line : AVPN  
How to identify an order which is coming from Micro services :  
Check below query in arthur  
  
select eo\_order\_name from sales\_order where sales\_order\_name='VS19097343'

Kubernates link :  
<https://zlp25546.vci.att.com/dashboard/#!/service?namespace=com-att-sdtusrp-prod>

Namespace : com-att-sdtusrp-prod

Micro services names  
1) Enterprise Order  
2) Enterprise Order Enrichment  
3) Enterprise Order Validation  
4) Enterprise Order Amend Experience  
5) Enterprise Order Cancel Experience  
6) Enterprise Order Disocnnect Experience  
7) Enterprise Order Billing Preparation  
8) L2L3NetworkResourcePreparation  
9) FacilityPreparation  
10) NetworkInformationSearch  
11) DNSLookup  
12) ServiceDeliveryConfigurationExperience