After Backup on primary , I did SCP backup file to secondary and renamed the file with secondary server hostname e,g,

informix@sk-om-ifx-401:/backup/tapedev> cp sk-om-ifx-402\_1\_L0 sk-om-ifx-401\_1\_L0

informix@sk-om-ifx-401:/backup/tapedev> onmode -ky

informix@sk-om-ifx-401:/backup/tapedev> clear

informix@sk-om-ifx-401:/backup/tapedev> ls -l

total 28712

-rw-r----- 1 informix informix 14680064 2021-02-22 09:59 sk-om-ifx-401\_1\_L0

-rw-r----- 1 informix informix 14680064 2021-02-22 09:58 sk-om-ifx-402\_1\_L0

informix@sk-om-ifx-401:/backup/tapedev> ontape -p

Restore file /backup/tapedev/sk-om-ifx-401\_1\_L0 and press Return to continue ...

Archive Tape Information

Tape type: Archive Backup Tape

Online version: IBM Informix Dynamic Server Version 11.50.UC1

Archive date: Mon Feb 22 09:36:46 2021

User id: informix

Terminal id: /dev/pts/0

Archive level: 0

Tape device: /backup/tapedev/

Tape blocksize (in k): 32

Tape size (in k): system defined for directory

Tape number in series: 1

Spaces to restore:1 [rootdbs ]

2 [datadbs ]

3 [logdbs ]

4 [physdbs ]

Archive Information

IBM Informix Dynamic Server Copyright 2001, 2008 IBM Corporation.

Initialization Time 02/21/2021 17:34:42

System Page Size 2048

Version 16

Index Page Logging OFF

Archive CheckPoint Time 02/22/2021 09:36:46

Dbspaces

number flags fchunk nchunks flags owner name

1 40001 1 1 N B informix rootdbs

2 40001 2 1 N B informix datadbs

3 40001 3 1 N B informix logdbs

4 40001 4 1 N B informix physdbs

5 42001 5 1 N TB informix tempdbs

Chunks

chk/dbs offset size free bpages flags pathname

1 1 0 100000 38851 PO-B /opt/chunk/nebula21/DBS/rootdbs

2 2 0 153600 152377 PO-B /opt/chunk/nebula21/DATADBS/on\_datadbs1

3 3 0 153600 153547 PO-B /opt/chunk/nebula21/LOGDBS/on\_logdbs1

4 4 0 153600 153547 PO-B /opt/chunk/nebula21/PHYSDBS/on\_physdbs1

5 5 0 153600 153547 PO-B /opt/chunk/nebula21/TEMPDBS/on\_tempdbs1

Continue restore? (y/n)y

Do you want to back up the logs? (y/n)y

No log files to salvage. Logs 4 - 4 already exists in directory /backup/ltapedev/

Log salvage is complete, continuing restore of archive.

Restore a level 1 archive (y/n) Restore a level 1 archive (y/n) n

Program over.

informix@sk-om-ifx-401:/backup/tapedev> onstat -

IBM Informix Dynamic Server Version 11.50.UC1 -- Fast Recovery -- Up 00:00:21 -- 145208 Kbytes

informix@sk-om-ifx-401:/backup/tapedev> onmode -d secondary on\_nebula31

informix@sk-om-ifx-401:/backup/tapedev> onstat -

IBM Informix Dynamic Server Version 11.50.UC1 -- Fast Recovery (Sec) -- Up 00:00:43 -- 145208 Kbytes