

```
Terminal — tcsh — 80x24
*** i command : id = 1 ***
data inserted insert seq = 3205184, id = 1
time **** 147

*****
id: 1   i:3205184   i:3205184
id: 2   i:3245056
*****

data from 4 descriptor
data on fd:4 len=12
recv size = 12 : mode = i
*** i command : id = 2 ***
data inserted insert seq = 3245056, id = 2
time **** 147

*****
id: 1   i:3205184   i:3205184
id: 2   i:3245056   i:3245056
*****

□
```

```
Terminal — less — 80x24
testxml = \
"""<graph name = "Graf">
  <node label = "A" tsid = "localhost:10000">
    <destination label = "B"/>
  </node>
  <node label = "B" tsid = "localhost:10001">
    <destination label = "A"/>
    <destination label = "C"/>
  </node>
  <node label = "C" tsid = "localhost:10002">
    <destination label = "B"/>
    <destination label = "D"/>
  </node>
  <node label = "D" tsid = "localhost:10003">
    <destination label = "C"/>
    <destination label = "E"/>
  </node>
  <node label = "E" tsid = "localhost:10004">
    <destination label = "D"/>
  </node>
</graph>
"""
:
```

```
Terminal — python — 80x9
[kaktos:FederatedLinda/python/CompactRouting] fuchita% python CompactRouting.py
localhost:10000
connecting ... 10000
connect middle server 3
□
```

```
Terminal — python — 80x9
[kaktos:FederatedLinda/python/CompactRouting] fuchita% python CompactRouting.py
localhost:10001
connecting ... 10001
connect middle server 3
□
```

```
Terminal — python — 80x9
[kaktos:FederatedLinda/python/CompactRouting] fuchita% python CompactRouting.py
localhost:10002
connecting ... 10002
connect middle server 3
□
```

```
Terminal — python — 80x9
[kaktos:FederatedLinda/python/CompactRouting] fuchita% python CompactRouting.py
localhost:10003
connecting ... 10003
connect middle server 3
□
```

```
Terminal — python — 80x9
[kaktos:FederatedLinda/python/CompactRouting] fuchita% python CompactRouting.py
localhost:10004
connecting ... 10004
connect middle server 3
□
```