



```

T3Client default get: '/users/4'
T3Entity fromID: 3
T3Logical fromID: 1754

ObjectClipboard := nil

(Date newDay: 3 month: 12 year: 2011)
T3Client date: '20111231'

T3Client default localhost
T3Client default t3platform
T3Client default close
T3Client default cacheLimit: 1024; reset

self logicalDevices select: #isBlank
self accountableLogicalsOnDate: (T3Client date: '20111231').
self accountableLogicalsInMonth: (Month month: 1 year: 2012).
self accountableLogicalsForYear: 2011
self stoppedLogicalsInMonth: (Month month: 2 year: 2011)
self monthsBetweenActivationStopAndLastLogDataForYear: 2011

T3Client
  exportLogicalsAccountingInfoFrom: self
  to: '/Users/sven/Desktop/test.csv'

T3Entity fromID: 426
T3Client default get: '/network-server/sessions'

```

**T3Entity**

```

self
all inst vars
id
name
type
createdAt
modifiedAt
ownerID
logicalDevices

```

a T3Entity(#3 'NaviTrace')

**Array**

```

self
all inst vars
1
2
3
4
5
6
7
8
?

```

an Array(a T3Logical(#4433) a T3Logical(#4729) a T3Logical(#4553) a T3Logical(#4660) a T3Logical(#4568) a T3Logical(#4154) a T3Logical(#4153) a T3Logical(#3305) a T3Logical(#4142) a T3Logical(#4139) a

**T3Client**

```

exportLogicalsAccountingInfoFrom: self
to: '/Users/sven/Desktop/invoice-1.csv'

T3CachingRestJs
operations
testing
private

T3Client
T3Trip
T3Drive
T3Stop
T3Void

```

**getNewlyUsedDevicesFor: entityUri**

```

^ ((self checkDeviceActivationsFor: entityUri)
  reject: [ :each | self isIgnorableDevice: (each at: 'uri') ])
  select: [ :each | (each at: 'status') = 'used' ]

```



- T3 Platform Housekeeping
- Usage Based Invoicing
- Administrative Operations
- Managing 1000s of subscriptions & 100s of clients for 10s of partners
- Storage Archive Generation



- Pharo Smalltalk 1.2 & 1.3
- Objects Everywhere
- Zinc based REST Client
- World Class IDE
- CSV, Glorp, AWSS3Client, XML Support, Seaside, Encryption

