# CM 8 OSSI field data

## How to gather:

Terminal types:

ossi (Default)

ossiz Any customer-related superuser login to CM will be able to read as well as write station security codes

ossi3 Only the “init” user can read station security codes.

ossie Exactly the same as OSSIZ except extension numbers do not contain punctuation

ossim Manual - Shows detailed information for fields

ossit Terminal - The output is shown "Terminal-Friendly"

Command format:

Input:

c Command (e.g. clist station)

f Field to show/modify (e.g. f8003ff00)

d Data for the field (e.g. Joe)

t Terminate -> Execute command

Output:

c The executed Command is shown (e.g. clist station)

e Exception

f Field(s) of the output (e.g. f8003ff00)

d Data for the field (e.g. Joe)

n New line (for Multiple Data)

t Terminate -> End of output

Example (Note input is hidden):

cdisplay station 6306009

f8003ff00

t

Output:

cdisplay station 2100000

f8003ff00

dPeckinpaugh, Brett

t

## Station

Security Code: 0016ff00 Size: 8

Type: 004fff00

Name: 8003ff00 Size: 27

## Status Station

Service State: 0004ff00

Network Region: 1fa4ff00

## List Station Port

Extension: 8005ff00

## Alarms

Active: 0001ff00

Major: 0003ff00

Minor: 0004ff00

Warning: 0005ff00

Note: If no fields are defined, the default values are used.

Example no warnings:

cdisplay alarm

f0005ff00

dn

t

Output

cdisp alarm

f0001ff00 0002ff00 0003ff00 0004ff00 0005ff00

f000cff00 000dff00 4e21ff00 000eff00 0006ff00

f0007ff00 0008ff00 000fff00 0009ff00 000aff00

f000bff00

dPN 01 EXP-PN n MAJOR

d y 06 28

d21 50 00 00 00

d00

n

dPN 01 EXP-PN n MAJOR

d y 06 28

d21 50 00 00 00

d00

n

## Status Trunk

Trunk/Member: 0001ff00

Port: 0002ff00

Service State: 0003ff00

Maintenance Busy: 0004ff00

Connected Ports 1: 0005ff00

cstatus trunk 6

## List Registered

Extension: 6800ff00

Set Type: 6d00ff00

Network Region: 6d04ff00

## List Usage Extension

Type: 3e81ff00

Station

VDN

Vector

Station Button

Intra-Switch CDR

Off-pbx-tel Station

Type extended: 3e82ff00

Number (Ext, skill, vector, etc.): 3e84ff00

Example

clist usage extension 2100003

f3e81ff00

f3e84ff00

t

Output

clist usage extension 2100003

f3e81ff00 3e84ff00

dVDN 2100003

n

dVector 3

t

## Change Trunk

### Channels:

Sequential in hex

002cff01 channel 1

002cff02 channel 2

002cffff channel 255

0029ff01 Signal group 1 Dec Value 2752257

0029ffff Signal 255

002dff01 Channel 1 Name field Dec Value 3014401

Example:

cchange trunk 4

f002cff01

d1v201

f002dff01

dVG1 0/1/0

f0029ff01

d4

t

## List Ars Analysis

### Fields:

Dialed String: 807fff00

Total

Min: 8080ff00

Max: 8081ff00

Route Pattern: 0003ff00

Call Type: 0004ff00

Node Number: 8fe0ff00

Ani Req?: 7e00ff00

## Display Incoming Handling Treatment

Command: cdisplay inc-call-handling-trmt trunk-group [number]

### Fields:

Service/Feature: 0052ff01 - 0052ffea

Number Len: 8079ff01 - 8079ffea

Number Digits: 0054ff01 - 0054ffea

Del: 0055ff01 - 0055ffea

Insert: 0056ff01 - 0056ffea

Example:

cdisplay inc-call-handling-trmt trunk-group 4

f0054ff01

f0056ff01

t