

Installation Worksheet for CA NetMaster

Use this sheet to record the values that you need to install and setup your NetMaster product(s):

- Allocate data sets.
- Set initial parameters.
- Prepare for the use of your product.

Note: The values on this worksheet apply to all CA NetMaster products, unless specifically indicated otherwise.

It is divided into the following sections:

- [Installation](#)
- [Region Setup](#)
- [TCP/IP Setup](#)
- [File Transfer Setup](#) (CA NetMaster FTM)
- [Startup Tasks](#)
- [Post Installation](#)

Installation

Job Information

Batch job class

Default: A

Class = Click or tap here to enter text.

Unload DASD

Gather the following information related to the DASD to which the software is unloaded:

- **Data set prefix**
Do not include the name of your planned product region.
Limits: Maximum 29 characters
?dsnpref = _____
- **DASD unit**
?device_out = _____
- **DASD volume serial number:**
?volser = _____

Installation Parameters

Gather the following information about the installation:

Allocation Parameters

Use these prefixes for high-level qualifiers for the different data set groups.

- **SMP/E Target**
Data Set Prefix = _____
Management class = _____
Storage class = _____

- Volume serial number = _____
Unit = _____
- ***SMP/E Distribution***
Data Set Prefix = _____
Management class = _____
Storage class = _____
Volume serial number = _____
Unit = _____
 - ***SMP/E Libraries***
Data Set Prefix = _____
Management class = _____
Storage class = _____
Volume serial number = _____
Unit = _____
 - ***SMP/E CSI***
Data Set Prefix = _____
Management class = _____
Storage class = _____
Volume serial number = _____
 - ***SMPTLIB***
Data Set Prefix = _____
Volume serial number = _____
Unit = _____

zFS Mount Point

Default: /cai/NetMaster/NMC2/CA

Your value: _____

Language Environment Parameters

- ***Language Environment link-edit input 2***
Default: CEE.SCEEBND2
SCEEBND2 = _____
- ***Language Environment link-edit input***
Default: CEE.SCEELIB
SCEELIB = _____
- ***Language Environment library***
Default: CEE.SCEELKED
SCEELKED = _____
- ***IBM macros***
Default: SYS1.MODGEN
MODGEN = _____
- ***Data set that contains the GIMZPOOL member***
Default: SYS1.MACLIB
Your value: _____

Region Setup

SOLVE Subsystem Interface Region

Gather the following information about the SSI region:

- **Name of the SSI started task (ssiname)**
Default: SOLVESSI
Your value: _____
- **Name of the SSI SYSIN member**
This member contains control statements for starting the SSI.
Default: SSISYSIN
SYSIN = _____
- **Name of the optional SSI parameter member**
This member contains startup parameters for the SSI. If omitted, startup parameters are included in the SSI SYSIN member previously described.
PARAMETER = _____
- **Subsystem ID for an SSI started task**
Default: SOLV
SSID = _____
- **Prefix for SSI data sets**
Default: dsnpref
Your value: _____
- **Name of the stack for EE packet processing (stack_name|NONE)**
Identify the stack that is used for Enterprise Extender (EE) traffic. The value is the name of the stack job or started task.
PAEESTACK = _____
- **IPSec monitoring (NO|YES)**
Determine whether you want to collect IPSec information for an IPSECURITY-enabled stack:
IPSECNMI = _____

Product Region

Gather the following information about the product region:

- **Product region started task name (rname)**
Default: NM
Your value: _____
- **Product region SYSIN member name**
Default: RUNSYSIN
SYSIN = _____
- **Primary VTAM ACB name for the product region**
Default: NM
PRI = _____

- **Domain ID**
Specifies an ID that uniquely identifies the region in a multisystem environment:
Default: NM01
NMDID = _____
- **Mixed case passwords**
Specifies whether the case is preserved (YES) or whether the case is forced to uppercase (NO).
Default: NO
Your value: _____
- **Security exit setting (NO|NMSAF|NMSAFF|Imname)**
Default: NO
SEC = _____
For more information about setting your security exit, refer to the Security topics in the CA NetMaster Shared Content Library documentation.
- **SYSOUT**
Specifies the SYSOUT subparameters. You can specify a class, a writer, and a form.
Default: *
Your value: _____
- **CA Cross-Enterprise APM Interface**
Specifies whether the region supports integration with CA Cross-Enterprise APM. If you specify YES, the following parameter is added to the *dsnpref.rname*.TESTEXEC(RUNSYSIN) member:

```
PPREF= ' PROD=APM '
```


Default: NO
Your value: _____
- **Prefix for VSAM data sets local to the product region**
Default: *dsnpref.rname*
Your value: _____
- **Prefix for sequential data sets local to the product region**
Default: *dsnpref.rname*
Your value: _____
- **Prefix for TESTEXEC**
Default: *dsnpref.rname:*
Your value: _____
- **Prefix for UAMS or full name of existing UAMS**
Default: *dsnpref*
Your value: _____
- **Prefix for shareable VSAM data sets**
Default: *dsnpref.NMC2*
Your value: _____
- **Prefix for shareable PARMLIB data sets**
Default: *dsnpref.NMC2.PARMLIB*
Your value: _____

- **AOM subsystem interface ID**
Default: Domain ID of the region
AOMSSID = _____
Verify that this value does not conflict with other subsystems. The AOM subsystem interface enables system message flow to the region.
- **AOM SSI command prefix string**
Default: *aomssid*>
Your value: _____
- **AOM message suppression character**
Default: /
Your value: _____
If you use a command string prefix for other tasks, verify that this value is not in conflict with them.
- External application ACB pool names
 - **Full-screen terminal prefix**
Default: NMMAF
Your value: _____
 - **LU1 terminal prefix**
Default: NMMAV
Your value: _____

CA NetMaster Network Automation Only

These parameters apply to CA NetMaster Network Automation only.

- **Volume serial number of a DASD that can be used to create temporary data sets (if required)**
Your value: _____
- **(Optional) Primary Program Operator (PPO) ACB Name**
Default: NMPPPO
Your value: _____

CA NetMaster NM for SNA Only

These parameters apply to CA NetMaster NM for SNA only.

- **(Optional) Primary Program Operator (PPO) ACB Name**
Default: NMPPPO
Your value: _____
- **(Optional) Communications Network Management (CNM) ACB Name**
Default: NMCNM
Your value: _____
- **(Optional) Session Awareness (SAW) ACB Name**
Default: NMNTS
Your value: _____

NMFTP Monitor (CA NetMaster FTM)

These parameters apply to CA NetMaster FTM only.

- **Name of the NMFTP Monitor started task(nmftname)**
Default: NMFTPMON
Your value: _____
- **Name of the NMFTP Monitor SYSIN member**
Default: FTPSYSIN
SYSIN = _____
- **Name of the NMFTP Monitor parameter member**
This member contains startup parameters for the NMFTP monitor. If omitted, startup parameters are included in the NMFTP Monitor SYSIN member previously described.
PARAMETER = _____
- **Subsystem ID for an NMFTP Monitor started task**
Default: NFTP
SSID = _____
- **Prefix for NMFTP Monitor data sets**
Default: dsnpref
Your value: _____

VTAM Definitions

Gather the following information related to VTAM definitions:

- **VTAM major node name**
Default: VTAMAPPL
Your value: _____
- **System macro library**
Default: SYS1.MACLIB
Your value: _____
- **VTAM network definitions library**
Default: SYS1.VTAMLST
Your value: _____
- **VTAM macro library**
Default: SYS1.SISTMAC1
Your value: _____
- **VTAM load library**
Default: SYS1.VTAMLIB
Your value: _____
- **(Optional) External Interface Package (EIP) ACB Prefix**
Default: NMTSO
Your value: _____

TCP/IP Setup

Gather the TCP/IP setup information:

Name and release of the TCP/IP software

Your value: _____

IBM Communications Server

Gather information for IBM Communications Server:

- ***Started task user ID for product region***

Your value: _____

- ***Started task user ID for SOLVE SSI***

Your value: _____

- ***PW.SRC data set name***

Default: /etc/pw.src

Your value: _____

- ***Stack IP address***

Your value: _____

- ***PROFILE.TCPIP data set name***

Your value: _____

- ***FTP.DATA data set name***

Your value: _____

- ***TCPIP.DATA data set name***

Your value: _____

File Transfer Setup (CA NetMaster FTM)

These parameters apply to CA NetMaster FTM only:

Gather the File Transfer setup information in the following parameters:

CA XCOM

- ***Name of the CA XCOM Data Transport startup JCL procedure***

Your value: _____

- ***Name of the Default Options Table***

Your value: _____

CONNECT Direct

- ***CONNECT:Direct for OS/390 user ID and password for the region***

Your value: _____

- ***Concatenation of CONNECT:Direct PROCESS files***

Your value: _____

- ***Name of the CONNECT:Direct startup JCL procedure***

Your value: _____

- CONNECT:Direct for OS/390 initialization parameter
 - **STATISTICS.EXIT**
Your value: _____
- **Name of user exit, if you are using an existing exit**
Your value: _____

CONNECT Mailbox

- Name of the CONNECT:Mailbox VSAM administration file
Your value: _____
- Name of the CONNECT:Mailbox startup JCL procedure
Your value: _____
- CONNECT:Mailbox for MVS initialization parameters
 - **Name of user exit**, if you are using an existing exit
Your value: _____
 - **Name of the ODF file**
Your value: _____

FTP

SAF qualifier for access control

Your value: _____

Startup Tasks

Gather information for the startup tasks:

- **Initial administrator user ID**
Your value: _____
- **Initial administrator password**
Your value: _____
- **Port number for inbound connections** (if you intend to use TCP/IP as a transport method for INMC links) (CA NetMaster FTM only)
Default: 2636
Your value: _____
- **Port number for Mainframe Team Center - Network Management**
Mainframe Team Center - Network Management is for CA NetMaster NM for TCP/IP and CA NetMaster FTM only.
Default: NONE
Your value: _____

Post Installation

For future reference, after you have completed the installation and setup processes, record the data set names that the Install Utility generates.

- **Installation data set**
Default: *dsnpref.NMC2.CC2DJCL*
Generated value: _____
- **Installation JCL data set**
Default: *dsnpref.NMC2.C2DINST.JCL*
Generated value: _____
- **SOLVE SSI setup JCL data set**
Default: *dsnpref.NMC2.ssiname.JCL*
Generated value: _____
- **Region setup JCL data set**
Default: *dsnpref.NMC2.rname.JCL*
Generated value: _____
- **NMFTP Monitor region setup JCL data set (CA NetMaster FTM only)**
Default: *dsnpref.NMC2.nmftname*
Generated value: _____
- **VTAM JCL data set**
Default: *dsnpref.NMC2.VTAM.JCL*
Generated value: _____