

**Neda Libre Services Integration Platform (Neda-LSIP)
Design and Implementation Notes**

Draft Document – Reflects Work in Progress

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Part I

Concept and Model

Chapter 1

Open Services Management Tools

1.1 Server To Services Transformation

GNU/Linux demonstrated that large a complete Operating System can be put together purely in the Free Software model.

Various forms of dedicated servers have been integrated based on GNU/Linux. Such server constructs are ad-hoc integrations demanding much expertise.

Collective collaboration towards transformation of ad-hoc servers based on Free Software into mass usable agents for delivery of Libre Services is the next challenge.

Construction of a set of Application Services requires an important extension beyond the underlying software layer. Construction of a set of Application Services requires the integration of a set of software components together to provide useful functionality to the user.

This integration layer must conform to correct principles of **structure** and **consistency**. Thus Free Services represent an extension of the Free Software model based on structured and consistent integration.

The versatile “Glue” needed to bring about the needed structure and consistency is a crucial element for realization of Libre Services. Much effort has been devoted to creation of the initial implementation of this Glue. See “Open Systems Management Tools”, [?] for more details.

1.2 Open Services Management Tools

OSMT (Open Services Management Tools) are a set of tools on top of which various consistent policies can be implemented.

This is a collection tools that collectively lets you consistently manage Unix and Linux systems and some of the tools will also manage Windows system.

1.3 GOALS

Key goals for the design has been:

- Be very Unix centric. Focus on Solaris and Linux

MMA	<div style="border: 1px solid black; padding: 2px; display: inline-block;">mma</div>
op Layer	<div style="border: 1px solid black; padding: 2px; display: inline-block;">opSite Facility</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">opFacility</div>
Seed	<div style="border: 1px solid black; padding: 2px; display: inline-block;">seed Format</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">opLibraries</div>
Shell	<div style="border: 1px solid black; padding: 2px; display: inline-block;">KSH</div>
OS	<div style="border: 1px solid black; padding: 2px; display: inline-block;">Linux</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">Solaris</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">POSIX Mapper Windows NT ...</div>

Figure 1.1: Overview of OSMT

- Limit use of the tools to what is minimally and generically available on plain Unix systems. Namely Korn Shell.
- Be consistent in use of the tools. View this work as a collection. Not bits and pieces here and there.
- Don't view the tools as host management tools, view them as domain management and system management tools.
- Support consistent and simultaneous management of multiple domains. Detection of Sites, Domains and Hosts is an integral part of these tools.
- Tools should be location independent.

1.4 Common Features

The following features are available to all scripts based on seedActions.sh and seedSubjectActions.sh

```
Tracing:      -T <runLevelNumber>  -- Ex: mmaQmailHosts.sh -T 9 ...
Run Mode:     -n <runMode>         -- Ex: mmaQmailHosts.sh -n runSafe ...
Verbose:      -v                   -- Ex: mmaQmailHosts.sh -v
Force Mode:   -f                   -- Ex: mmaQmailHosts.sh -f
Check Mode:   -c                   -- Ex: mmaQmailHosts.sh -c fast
```

Tracing

=====

DEFAULT: -T 0

Trace Number Conventions:

```
0: No Tracing
1: Application Basic Info
2: Application General Info
3: Application Function Entry and Exit
   4: Application Debugging
5: Wrappers Library
6: Seed Script
7: Seed Supporting Libraries (eg, doLib.sh)
8: ocp_library
9: Quick Debug, usually temporary
```

Run Mode:

=====

DEFAULT: runOnly

G_runMode=

```
showOnly:      at opDo* just show the args always return 0
runOnly:       at opDo* just execute
showRun:       at opDo both runOnly and showOnly
runSafe:       at opDo both show and run, but if protected
                then just show
```

```

showProtected:      Run everything and don't show except for
                    show only protected
showRunProtected:  Run everything and don't show except for
                    run and show roTECTED

```

```

runSafe = unprotected: showRun, protected: show
showProtected = unprotected: run, protected: show
showRunProtected = unprotected: run, protected: showRun

```

```

Verbose Mode:
=====

```

```

G_verbose=
  verbose      When Set, verbose format (eg, line nu, time tag, ...)
                of Tracing and RunMode are selected.

```

```

Force Mode:
=====

```

```

G_forceMode=
  force      When Set, force/overwrite mode of operation
              is selected.

```

```

Check Mode:
=====

```

```

G_checkMode={fast,strict,full}
  fast:      1) Skip asserting and consistency checks.
              2) Do less than default, invoker will
                compensate
  strict:    Do asserts and consistency checks.
  full:      1) Do more than default

```

1.5 Obtaining LSIP

<http://www.neda.com/libre/lpGenesis.sh>

1.6 LSIP License

Afero GPL V3.

1.7 LSIP Overview

Take from presentation.

Part II

Libraries and Seeds

1.8 Libre Platform Definitions

Part III

Libre Platform Base

Chapter 2

Open Platform Libraries

2.1 doLib

The doLib.sh is a place for common features for script that used the seedSubjectAction. This common features includes:

<i>vis_ls</i>	list all of the functions (hence, equivalent to items) inside the itemsFile.
<i>do_list</i>	
<i>do_describe</i>	describing each items in the itemsFile if opItem.description function exist within the item.
<i>do_itemActions</i>	if the item has a list of itemActions, then it will perform all of them.
<i>doLibExamplesOutput</i>	list all of the common examples for the seedSubjectAction script which include common examples (showMe, seedHelp, ls, list, describe) and common debugging.

To use this feature, put the following in each of the seedSubjectAction script:

```
function vis_examples {
    typeset doLibExamples='doLibExamplesOutput ${G_myName}'
    cat << _EOF_
EXAMPLES:
${doLibExamples}
--- EVERYTHING ELSE
.....
.....
.....
_EOF_
}
```

2.2 visLib

This library function the same as doLib except this lib is for seedActions script.

2.3 ocp-lib

The ocp-lib loads all of the osmt library. Each of these libraries will be covered in the following sections.

2.4 ocp-general

ocp-general is a collection of several functions which can be used by any scripts. This library will most probably grow over time to simplify tasks.

Function name convention:

- MA_: mail addressing parsing
- ATTR_: Attribute value parsing
- FN_: File Name Manipulation
- USER_: passwd file related activities
- PN_: Path name

The functions included in this library are:

<i>MA_domainPart</i>	Mail address parsing. Print out the domain part. Example: <i>MA_domainPart</i> vendors@neda.com will output neda.com.
<i>MA_localPart</i>	Mail address parsing. Print out the local part. Example: <i>MA_localPart</i> vendors@neda.com will output vendors.
<i>ATTR_leftSide</i>	Attribute value parsing. Print out the left side of the equal sign (=). Example: <i>ATTR_leftSide</i> variable1=value1 will output variable1.
<i>ATTR_rightSide</i>	Attribute value parsing. Print out the right side of the equal sign (=). Example: <i>ATTR_rightSide</i> variable1=value1 will output value1.
<i>FN_prefix</i>	Print out only the basename of a file without the extension. Example: <i>FN_prefix</i> /opt/public/osmt/bin/mmaQmailHosts.sh will output mmaQmailHosts.
<i>FN_extension</i>	Print out only the extension of a basename file. Example: <i>FN_extension</i> /opt/public/osmt/bin/mmaQmailHosts.sh will output sh.
<i>FN_dirsPart</i>	Print out only the directory of a specific file location. Example: <i>FN_dirsPart</i> /opt/public/osmt/bin/mmaQmailHosts.sh will output /opt/public/osmt/bin.
<i>FN_nonDirsPart</i>	Print out only the basename of a specific file location. Example: <i>FN_nonDirsPart</i> /opt/public/osmt/bin/mmaQmailHosts.sh will output mmaQmailHosts.sh.
<i>FN_fileDefunctMake</i>	Make a specific file become no longer active in the system by moving the file into another file and chmod to 0000. It requires 2 arguments. First arg is the name of the file that we want to defunct and second arg is the new name and it should not have existed.

<i>FN_dirDefunctMake</i>	Same as the above except it applies to a directory instead of a file.
<i>FN_FileCreateIfNotThere</i>	Create a null file if it does not exist.
<i>FN_dirCreateIfNotThere</i>	Create a directory if it does not exist using the mkdir command.
<i>FN_dirCreatePathIfNotThere</i>	Create a directory path if it does not exist using mkdir -p command.
<i>FN_fileSymlinkSafeMake</i>	Requires 2 arguments: source/origin of a file (should exist) and the target name. If the target exist, skip the symlink process.
<i>FN_fileSymlinkUpdate</i>	Same as <i>FN_fileSymlinkSafeMake</i> except if the target exist, it will remove the old symlink and make a new one.
<i>FN_fileSafeCopy</i>	Required 2 arguments: a source name and a target name. If the target exist, it will skip the copy process.
<i>FN_fileCopy</i>	Same as <i>FN_fileSafeCopy</i> except if the target exist, it will overwrite the old file. Use with caution.
<i>FN_fileSafeKeep</i>	Move a file and rename it with a dateTag extension.
<i>FN_dirSafeKeep</i>	Move a directory and rename it with a dateTag extension.
<i>FN_lineIsInFile</i>	Required 2 arguments: string to check and the filename. It will return 0 if the string is found in the file specified and 1 otherwise.
<i>FN_lineAddToFile</i>	Required 3 arguments: string to check, string to be added, the filename.
<i>FN_textReplace</i>	Required 3 arguments: regexp of text to replace, replacement text, and the filename. The regexp of text to replace has to be in the format of <code>text.*\$</code> .
<i>FN_textReplaceOrAdd</i>	If the text to be replaced exist in the file, it will call <i>FN_textReplace</i> otherwise the replacement text will be added to the file.
<i>FN_fileInstall</i>	This is to ensure that we use FSF's install command. In SunOS the location is in <code>/opt/sfw/bin/install</code> .
<i>FN_grep</i>	This is to ensure that we use grep command that supports "-F", "-v", and "-q". In SunOS, the location is <code>/usr/xpg4/bin/grep</code> .
<i>FN_egrep</i>	This is to ensure that we use egrep command that support "-v", "-q".
<i>_opDoRunOnly</i>	
<i>_opDoShowOnly</i>	
<i>_opDoShowRun</i>	
<i>_opDo</i>	
<i>_opDoAssert</i>	
<i>opDoProtectedBegin</i>	
<i>opDoProtectedEnd</i>	
<i>opDoProtected</i>	
<i>USER_isInPasswdFile</i>	Return 0 if a user is in the <code>/etc/passwd</code> file.
<i>USER_loginGivenHomeDir</i>	Required 1 argument: the path to home directory. If the home directory is found in <code>/etc/passwd</code> , it will output his/her loginName and return 0 otherwise it will return 1.
<i>USER_nextLoginNameGet</i>
<i>PN_fileVerify</i>	List information about file.
<i>FN_fileRmIfThere</i>	Calling <i>PN_rmIfThere</i> .
<i>PN_rmIfThere</i>	If -v is specified, it will enable the verbose mode. You can specified more than 1 file to be removed.
<i>IS_inList</i>	Required 2 arguments: a string to be checked and a list of strings. Return 0 if the string is in the list of strings otherwise return 1.

<i>LIST_getLast</i>	Get the last argument/string in a list.
<i>LIST_getFirst</i>	Get the first argument.
<i>LIST_set</i>	
<i>LIST_minus</i>	
<i>LIST_setMinusResult</i>	
<i>doStderrToStdout</i>	Put standard error to standard output.
<i>G_validateOption</i>	Required 2 arguments: target and a list. If the target is in the list, it will set <code>targetIsValid="TRUE"</code> .
<i>G_abortIfNotSupportedOs</i>	Abort the running script if the OS is not supported. The currently supported OS are SunOS and Linux.
<i>G_abortIfNotRunningAsRoot</i>	Abort the running script if the current user is not root.
<i>G_returnIfNotRunningAsRoot</i>	Return 1 if the current user is not root.
<i>G_validateRunOS</i>	Required 1 argument: a list of OS. If the current OS is in the given list, it will set <code>isValid="TRUE"</code> otherwise it will set <code>isValid="FALSE"</code> and exit.
<i>DOS_toFrontSlash</i>	Convert DOS filename to UNIX system filename.
<i>DOS_toBackSlash</i>	
<i>RELID_extractInfo</i>	Information about product's release ID
<i>logActivitySeparator</i>	
<i>buildAndRecord</i>	

2.5 ocp-lineNu

This library contains functions for debugging purposes.

<i>tm_trace</i>	Depending on what the trace level is, will print out information for debugging purposes. For more complete information, see section ??.
<i>log_event</i>	For logging purposes.
<i>eh_problem</i>	Give out PROBLEM message and continue.
<i>eh_fatal</i>	Give out a FATAL message and exit.

2.6 ocpLibUse

2.7 opRunEnvLib

To setup and verifying the environment configuration on the system.

2.8 opWrappersLib

This script includes these functions:

<i>opNetCfg_paramsGet</i>	Required 2 parameters: <code>clusterName</code> and <code>hostName</code> . Given these 2 parameters, the <code>nedaIPAddr.sh</code> is called and the network setting for this particular cluster and hostname are set.
<i>i_nedaNetParamsGet</i>	Used by the <code>opNetCfg_paramsGet</code> to set all of the network setting as global variables. These global variables are: <code>opNetCfg_ipAddr</code> , <code>opNetCfg_domainName</code> , <code>opNetCfg_netmask</code> , <code>opNetCfg_networkAddr</code> , <code>opNetCfg_defaultRoute</code> .

2.9 itemsLib

itemsLib ia a set of facilities that operate on any item files.

<i>opItem_description</i>	Whenever <code>-i describe</code> is executed, it will call <i>opItem_description</i> and this function will look for <i>iv_descriptionFunction</i> in each of the item in the itemsFile. If it exist, the description will be printed out.
<i>opItem_selectClusterFiles</i> <i>opItem_ifAvailableInvoke</i> <i>opItem_isAvailable</i>	It will check whether the item is available to hostMode (by calling <i>opItem_isAvailableToHostMode</i>) and if it is within the cluster (by calling <i>opItem_isWithinClusterScope</i>). It will return 0 if everything is correct.
<i>opItem_isAvailableToHostMode</i> <i>opItem_isAvailableToOs</i> <i>opItem_isWithinClusterScope</i>	Subject variables should be all set (<i>iv_itemScopeVisibleHosts</i> , <i>iv_itemScopeVisibleClusters</i> , <i>iv_itemScopeHiddenHosts</i>). Returns: 0 if disk within scope and should be acted upon 1 if disk is tagged to be hidden 2 if disk not in the cluster and also not tagged as visible

2.9.1 Visibility Rules

2.9.1.1 items Visibility

By adding

```
iv_itemScopeVisibleHosts -- List of hosts outside of the clusters
                           item is visible to
iv_itemScopeVisibleClusters -- List of clusters, item is visible to
iv_itemScopeHiddenHosts -- List of hosts inside of the clusters
                           item is visible to
```

you can then use *opItem_isWithinClusterScope* to check the visibility of the item.

By adding

```
iv_itemAvailableToHostModes
```

you can then use *opItem_isAvailableToHostMode*.

By adding

```
iv_itemAvailableToOsType -- matched against opRunOsType
iv_itemAvailableToMachineArch -- matched against opRunMachineArch
```

you can then use *opItem_isAvailableToOs*.

2.9.1.2 runMode Visibility

2.9.1.3 Cluster Visibility

2.9.1.4 Binary Visibility

2.10 opDoAtAsLib

Chapter 3

Seed Scripts

3.1 seedActions.sh

3.1.1 Description

NAME

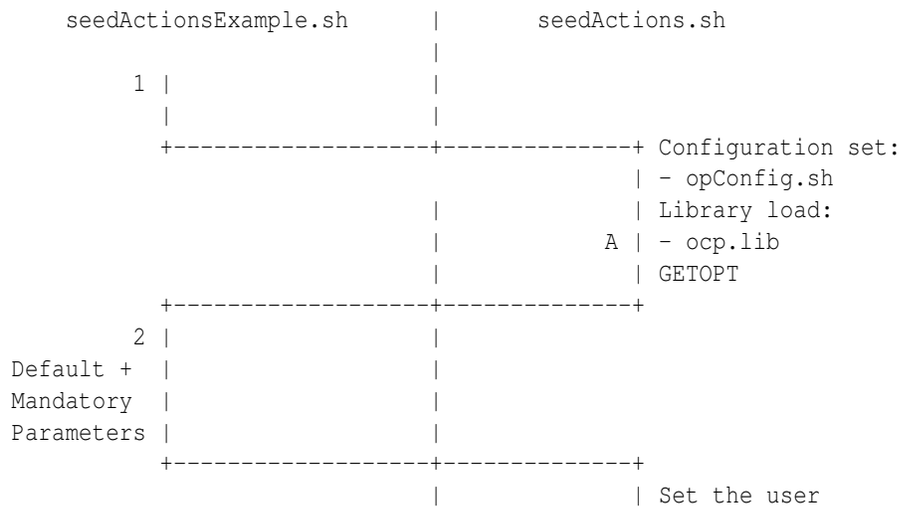
seedAction.sh

DESCRIPTION

seedActions.sh is the basis of a tool for grouping a number of functions within a shell script and allowing for their execution and maintenance in a consistent way.

A large number of common features are provided by simply loading seedActions.sh. seedActions.sh integrates itself with your script in three stages.

Below is the diagram of how this seedActions.sh works:



After we have all the parameters, part 3 is called (POST Loading). Part 3 only executed if function called G_postParamHook exist within the script.

command line "someFunction" maps to function: vis_someFunction

OPTIONS

All scripts base on seedActions.sh get getopt with the following options:

- T traceLevel Use for debugging purposes -- tracing, with traceLevel being a number between 0-9.
- i Run a specific visible function within the script.
- p Specify the required/default parameters. parameter=value from the command line must match a typeset -t. For example:
 -p FirstName=Homer ...
- l Specify the file for loading.
- u Gives USAGE Info. The usage info automatically lists all visible functions without the prefix "vis_".

VISIBLE FUNCTIONS

- The visible functions (indicated by prefix vis_) are internal functions which are exposed externally.
- It can accept ARGS on command line.

CONVENTIONS

- In every script, vis_help is always put on top. The idea being that a description of the script can always be accessed through "-i help" in the command line.
- Those based on seedActions.sh should end in a category of actions as a VERB. The most generic form is the verb Action itself. For example: mmaSendmailAction.sh
- The noArgsHook function will be available in some of the script.
If a default action is applicable to a script, the noArgsHook is called, if it exists, based on the recognition that a default action will be performed.
If noArgsHook is not specified and the script is run with no options, then this warning will be displayed:

"No action taken. Specify options. See -u"

EXAMPLE

Mandatory parameters:

the initial value of mandatory variables is MANDATORY

e.g.

```
typeset -t FirstName=MANDATORY
```

In order to force this parameter to be set (hence MANDATORY)

call the `opParamMandatoryVerify` within the function

that needs this parameter. When `opParamMandatoryVerify` is

executed, it will check all of the parameters that has initial

value MANDATORY. If it is not set, return error.

Optional parameters:

the optional parameters has initial value other than MANDATORY.

`vis_help`: the `vis_help` can always be accessed through "-i help"

in the command line

Example of usage: `anyScript.sh -i help`

Example of code:

```
vis_help () {
    cat << _EOF_
        Put any text here for information related to this script.
    _EOF_

    exit 1
}
```

`noArgsHook`:

e.g.

```
noArgsHook="noArgsHook"
noArgsHook() {
    # If no args, default action or usage

    if [ "$*X" == "X" ]
    then
        echo "No Defaults Specified"
        echo "Specify Options -- See -u for list of visible actions"
        usage
    fi
}
```



```

|           +-----+-----+
|           |           |
|           C +-----+-----+
|           |           | procSubjectItems. N
|           +-----+-----+
|           |           |
|           |           |
|           +

```

In this description, the routine is:
 part 1 called --> part A executed -->
 part 2 called --> part B executed -->
 part 3 called --> part C executed.

First, seedSubjectActionExample.sh is calling part 1:

```

if [ "${loadFiles}X" == "X" ] ; then
  seedSubjectAction.sh -l $0 $*
  exit $?
fi

```

As a result, the seedSubjectAction.sh is executed and the first thing that seedSubjectAction.sh do is execute Part A:

```

- load opConfig.sh
  - load ocp-lib.sh (OCP Library)
  - process GETOPT (get options)

```

After Part A is executed, seedSubjectActionExample.sh declare the default parameter with tags (typeset -t) if any. This is also known as PRE loading.

```

if [ "${loadSegment}_ " == "PRE_ " ] ; then
  # Mandatory parameters
  typeset -t VirDomRoot=MANDATORY
  typeset -t VirDomTLD=MANDATORY

  # Optional parameter = default value
  typeset -t SiteName=xyzPlus
  .....

```

This is where all of the necessary parameters are set, including the optional and mandatory parameters.

parameter=value from the command line must match a typeset -t.

The initial value of mandatory variables is MANDATORY and the optional parameters become the default value.

After all the parameters are set, seedSubjectAction.sh executes Part B:

```

- set all of the user's define parameters.

```

After we have all the parameters, part 3 is called (POST Loading). Part 3 only executed if function called `G_postParamHook` exist within the script.

The `setBasicItemsFile` is called here. See CONVENTIONS section for how `setBasicItemsFiles` works.

The `itemsFile` are loaded from the `procSubjectItems` file:

```
procSubjectItems.<specificCluster>
```

where `procSubjetItems` is the corresponding `procSubjects.sh`, `<specificSite>` is one of `main`, `office`, `public`, etc.

When `procSubjectItems` is executed, `itemPre` and `itemPost` are defined, if there is any.

`itemPre` is a place where all the default and mandatory parameters are specified.

`itemPost` derived defaults.

After the `itemsFile` is loaded, "subject" and "action" are defined.

command line "subject" maps to function: `item_subject`

command line "action" maps to function: `do_action`

By convention, it calls `itemAction_action`.

OPTIONS

All scripts base on `seedSubjectAction.sh` get `getopts` with the following options:

- T `traceLevel` Use for debugging purposes -- tracing, with `traceLevel` being a number between 0-9.
- a Run the specific action. The "action" automatically lists all the action available without the "do_" prefix. Also applies to `itemCmd_` as well.
- s Apply the -a "action" to a specific "subject". The "subject" automatically lists all the subject available without the "item_" prefix.
- i Run a specific visible function within the script.
- p Specify the required/default parameters. `parameter=value` from the command line must match a `typeset -t`. For example:

- ```

 -p FirstName=Homer ...

-l Specify the file for loading.

-u Gives USAGE Info. The usage info automatically
 lists all visible functions without the prefix "vis_".

```

#### CONVENTIONS

- In every script, `vis_help` is always put on top. The idea being that a description of the script can always be accessed through `"-i help"` in the command line.
- Those based on `seedSubjectAction.sh` should end in the plural of the OBJECT, if there are categories of actions related to the objects those as verbs come before the plural of the object.  
For example: `opDiskDrives.sh` or `mmaQmailHosts.sh`  
  
The seed of the items file is the singular of the fileName plus Items. For example `opDiskDriveItems.sh` or `mmaQmailHostItems.sh`.
- The `noArgsHook` function will be available in some of the script.  
If a default action is applicable to a script, the `noArgsHook` is called, if it exists, based on the recognition that a default action will be performed.  
If `noArgsHook` is not specified and the script is run with no options, then this warning will be displayed:  
`"No action taken. Specify options. See -u"`
- The `noSubjectHook` function will be available in some of the script.  
This function will be executed if there is no subject specified.
- The `firstSubjectHook` and `lastSubjectHook` are typically used when the subject is all. Most of the time, it will be used for printing summary of the itemsFile.
- `setBasicItemsFiles` `procSubjectItems`  
Here are the flow how `setBasicItemsFiles` works:  
if there is `procSubjectItems.main`, then add it.  
if there is `procSubjectItems.clusterName`, then add it.  
  
if there is none of the above then  
if there is `procSubjectItems.site`, then add it.  
  
if there is `procSubjectItems.otherName`, just ignore it.

- Here is a scenario:
- For example, suppose we have all of these files:  
procSubjectItems.main, procSubjectItems.office,  
procSubjectItems.home, procSubjectItems.otherCluster  
and we are running from an office machine environment  
then only procSubjectItems.main and procSubjectItems.office  
are loaded and the other are ignored.
  
  - The itemsFile policy:  
item\_SSSS (SSSS is the subject)  
itemPre  
iv\_specialize  
itemPost  
itemCmd\_
  
  - Built in function:  
list -- built in action  
all -- built in subject  
Example of use in command line:  
anyScript.sh -s all -a list  
This command will enumerate all the subject item\_ entries from  
the ItemsFile and list all of the parameters corresponding to  
each subject item\_.

## EXAMPLE

Mandatory parameters:

-----

the initial value of mandatory variables is MANDATORY  
e.g.  
typeset -t FirstName=MANDATORY

Optional parameters:

-----

typeset -t FirstName=homer

vis\_help:

-----

the vis\_help can always be accessed through "-i help"  
in the command line

Example of usage: anyScript.sh -i help

Example of code:

```
vis_help () {
 cat << _EOF_
 Put any thext here for information related to this script.
 EOF

 exit 1
}
```

noArgsHook:

-----

e.g.

```
noArgsHook="noArgsHook"
noArgsHook() {
 # If no args, default action or usage

 if ["$*X" == "X"]
 then
 echo "No Defaults Specified"
 echo "Specify Options -- See -u for list of visible actions"
 usage
 fi
}
```

Use of parameters in vis\_ function:

-----

print \${FirstName} will give result "homer".

ItemsFile Selection:

-----

There are 2 ways to load the procSubjectItems:

1. Automatic ItemsFile Selection

```
setBasicItemsFiles procSubjectItems
```

2. Manual ItemsFile Selection

```
ItemsFile=${opSiteControlBase}/${opSiteName}/procSubjectItems.main
```

do\_ description:

-----

The do\_AAA function is the AAA "action" taken to some "subject" item\_.

By convention it calls itemAction\_AAA.

itemCmd\_ description:

-----

### 3.2.2 Example

Take a look at `mmaExamplesObjects.sh`

## **Part IV**

# **Base Platform and Site Abstraction**



## Chapter 4

# Site and Clusters Selection

| HOST MODE  | CLUSTER NAME | ACTION                              |
|------------|--------------|-------------------------------------|
|            | Unclustered  | Segments local & no mount           |
| Unnet      |              |                                     |
|            | SomeCluster  | Illegal                             |
|            | Unclustered  | Segments local & no mount           |
| StandAlone |              |                                     |
|            | SomeCluster  | if opRunParamStandAlone is          |
|            |              | - strict: Segments local & no mount |
|            |              | - cluster: Segments local & mount   |
|            | Unclustered  | Illegal                             |
| Cluster    |              |                                     |
|            | SomeCluster  | Mount & links                       |

The logic to find out which site and cluster a system belong to are as follows:

1. Find out which SiteName the systemName belong to.
2. Knowing which siteName, search for host.
3. Knowing the hostName, search for clusterName.
4. Knowing the clusterName, search for Domain.

There are several possible cluster names:

1. office
2. island
3. dmz
4. payk
5. subscriber
6. test

7. public
8. unclustered

And there are several possible opHostMode:

1. UnNet (U)
2. Standalone (S) -- no mount
3. Clustered (C)
4. SelfContained (SC) -- mount but no symlink

## **4.1 opHosts**

## **4.2 opSites**

## **4.3 opClusters**

## **4.4 opDomains**

### **4.4.1 opSysIdentities**

# Chapter 5

## Conventions

### 5.1 Introduction

#### 5.1.1 Model and Terminology – MMA Tools

Extracted by `mmaRoadmap.sh -i modelAndTerminology`

Terminology and Model:

=====

Manipulative Verbs:

-----

`itemShow` -- displays the subject [`pkgShow` -- when `pkgManipulators`]

`compShow` -- displays (Component) what is in the system

`verify` -- compares subject and system

`update` -- makes system same as subject

`delete` -- removes from system

NetListener

-----

A Net Listener is network responder dispatched upon a connection request establishment.

Facilities dispatching Net Listeners are:

- `inetd`
- `ucspi`
- `tcpwrapper`

A NetListener can also be a daemon.

## NetListener Modes

-----

```

- enabled -- active and responding
- disabled -- inactive will not respond
- standby -- active but should not be first in dns list

```

## --- NETLISTENER ACTIONS ---

```

mmaRoadmap.sh -s tehran -a netListenerEnable
mmaRoadmap.sh -s tehran -a netListenerDisable
mmaRoadmap.sh -s tehran -a netListenerShow
mmaRoadmap.sh -s tehran -a netListenerVerify

```

## Network Services Verbs (inetd and daemons)

-----

```

netListenerEnable -- inetd add line and HUP
 -- For daemons upon reboot serviceStart
 -- For daemons serviceStart

netListenerDisable -- inetd delete line and HUP
 -- For daemons upon reboot no action
 -- For daemons serviceStop

netListenerShow -- inetd delete line and HUP

netListenerVerify -- inetd delete line and HUP

```

## Daemon Services Verbs

-----

```

serviceStart -- init.d/xxx start
serviceStop -- init.d/xxx stop
serviceRestart -- init.d/xxx restart

```

## Qualifiers to Manipulative Verbs:

-----

```

-f G_forceMode:
-v G_verboseMode:
-c G_checkMode

```

## FULL MANIPULATORS:

```

fullVerify -- compares subject and system
fullUpdate -- makes system same as subject
fullDelete -- removes from system

```

```
fullStop -- Stops ALL services for subject
fullStart -- Starts ALL services for subject
```

BinsPrepConventions:

-----

- see mmaBinsPrep.sh

Top Level Facilities:

-----

opSysIdentities.sh

opSysMgmtActions.sh

mmaSysMgmtActions.sh

bynameSysMgmtActions.sh

## 5.1.2 Files Overview – MMA Tools

Extracted by `mmaRoadmap.sh -i help`

## 5.1.3 Hints – MMA Tools

Extracted by `mmaRoadmap.sh -i howTos`

C: How Do I Setup a mailing list?

## 5.1.4 Pointer and References – MMA Tools

Extracted by `mmaRoadmap.sh -i pointersAndReferences`

Mma man pages.



## **Part V**

# **Package and Distribution Facilities**



## **Chapter 6**

# **Linux Distribution Abstractions**



## **Chapter 7**

# **BinsPrep**



## **Chapter 8**

# **Operating System Installation**

### **8.1 opGenesis**

See PLPC-110101.



## **Part VI**

# **Host and Site Administration**



## Chapter 9

# Disk Management Tools

This tools are used to keep track/manage all kinds of tasks related to disk drives.

The sort of tasks that this tool performed are:

- **ItemsFile: `opDiskDriveItems.site`.** This items file keep tracks the disk drives hardware – each disk drive is assigned a letter. Most of them are external drive. In some cases, if the internal disk is large (i.e. more than 2GB) then it will be assigned a letter. The information in this file is as follow (as an example):

```
iv_dd_itemName="a"

iv_dd_diskInfoPartitionCapacity="2GB"
iv_dd_diskShareWith="root swap /export/home"

iv_dd_diskInfoDrive="External"
iv_dd_diskInfoAssetLocation="C8-02-03.02"
iv_dd_diskSerialNumber="621G1815"
```

- **ItemsFile: `opDiskDriveUseItems.site`.** This items file keep track of the usage of each partition of the disk drive. The purpose of this is to mount the partition on another system. The information in this file is as follow (as an example):

```
iv_du_itemName=${0##item_du_}
iv_diskHostMountPoint="/i1"
iv_diskUsageMountPoint="/i1"

iv_diskHost="jamshid"
iv_diskPurpose="data"
iv_itemScopeVisibleHosts=""
iv_itemScopeHiddenHosts=""
iv_itemScopeVisibleClusters="office"

iv_diskSCSITarget=1

iv_diskPartitionNu=2
iv_diskPartitionSize="18GB"
```

```
iv_diskPartitionSylBegin="0"
iv_diskPartitionSylEnd="35368271"
```

If the `iv_itemScopeVisibleClusters` is “uncluster” then this partition will not be mounted anywhere at all. The `iv_itemScopeHiddenHosts` will only apply to the system in the same cluster and `iv_itemScopeVisibleHosts` will only apply to the system in different cluster.

- **ItemsFile: `opDiskSegmentItems.site`.** This items file is used for symlink purposes. Visibility applies to multiple `hostMode`.

The hierarchy of the disk management is depicted in this figure:

```
+-----+
| opDiskSegmentItems.site | SYMLINK PURPOSES
+-----+

+-----+
| opDiskDriveUseItems.site | MOUNTING PURPOSES
+-----+

+-----+
| opDiskDriveItems.site | HARDWARE DESCRIPTION
+-----+
```

## 9.1 Model and Terminology – Disk Management Tools

Extracted by `opDisksRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

```
opDisksRoadmap.sh -- Documentation

opDiskDrives.sh -- Abstraction of a physical
 disk drive. Include
 - Disk Name (v)
 - Type Internal/External
 - Size
 - Asset reference
 - ...
 Gets included (doted) by
 diskDriveUses.sh
```

```

 The types of things that
 can be done are:
 * summaries

opDiskDriveUses.sh -- How a particular disk drive
 is being used.
 - Which Host is using
 - At what mount point
 - With what partitions
 Subject to visibility rules.
 The types of things that
 can be done are:
 * localMount
 * remoteMount
 * export
 * summaries

opDiskSegments.sh -- Abstraction of a segment
 of a disk drive used for a
 particular purpose.
 The types of things that
 can be done are:
 * symLinks
 * backup
 * replications/synchronization

opDiskBackupServers.sh -- backupSchedule, summaries

mmaRsyncDiskSegments.sh -- Rsync, ...

```

## ITEM FILES

-----

```

- opDiskSegmentItems.main

- opDiskSegmentItems.{diskName} -- e.g., t1

- opDiskSegmentPkgItems.{pkgName} -- e.g., pubBasics

- opDiskSegmentImportItems.{diskName} -- e.g., k1

- opDiskSegmentItems.{diskName} includes:

- visibility information, for the purpose
 deciding to whether or not a certain item
 is visible given the host/cluster/mode
 information.

```

If not visible, the entire item is ignored.



<Kind of Remote to Local Rsync>

EXPORT ACTION

-----

if the iv\_dsImport\_exporterMethodsList is "rsyncSshPush" then the action (segmentsExport) can only be run from the exporter site.

The exporter PUSH DATA to the importer (Export To).

<Kind of Local To Remote Rsync>

if the iv\_dsImport\_exporterMethodsList is "rsyncSshPoll" then the importer may request data from the exporter.

DISKS BACKUP/MIRROR

=====

opDiskBackupServers.sh can be used to backup or mirror any disks. Most of the works are done through opDiskSegments.sh. The difference between backup and mirror operation is in the destination's directory structure.

```
+-----+
| Source | Operation | Destination |
+-----+-----+-----+
| /x1/opt/public/osmt | mirror | /a1/opt/public/osmt |
+-----+-----+-----+
| /x1/opt/public/osmt | backup | /backups/030220124157/x1/opt/public/osmt |
+-----+-----+-----+
```

Related files:

-----

opDiskDriveUseItems.site -- opDiskSegments.sh use these items file for its subject (i.e -s du\_x1)

In each of the item, there is iv\_du\_segmentsFileRef and it will refer to opDiskSegmentItems.xx

opDiskSegmentItems.xx -- xx is the disk label (e.g. x1,i1, etc)

Contain information for import/export disk segments as well as backup frequency.

opDiskSegmentPkgdItems.pubBasics -- Contain disk segments that are common for all disk.

opDiskSegmentImportItems.xx -- xx is the disk label (e.g. x1,i1, etc)

Contain disk segment that can be used for import/export. This file is used by importer. So if the segments is in this file, the importer can then import this segment.

opDiskBackupServerItems.office -- Contain backup server info.

opDiskBackupServers.sh actions

-----

exportBackup: exporting a segment to remote backup server.

importBackup: importing a segment to be backedup from a remote host.

Whether a segment need to be backedup or not is determined by the backup frequency.

If backupFreq is "NONE" then the segment is not subject to backup.

## 9.2 Files Overview – Disk Management Tools

Extracted by `opDisksRoadmap.sh -i help`

## 9.3 Hints – Disk Management Tools

Extracted by `opDisksRoadmap.sh -i howTos`

Q: How Do I Setup a new disk and prepare it for backup?

A: 1. Add new items file to `opDiskDriveUseItems.site`

For example: `item_du_x1` where `x1` is the new disk label.

2. Create new file named `opDiskSegmentItems.x1`

If `x1` will have all of the disk segment listed in the `pkgdItem.pubBasics`, do `loadPkgd_pubBasics`.

If `x1` will have custom segments, add it to this file.

See example of this custom segments in

`opDiskSegmentItems.v1`. Set the backup frequency.

3. If `x1` will be used by other disk to import

disk segment from it, create `opDiskSegmentImportItems.x1` file.

## 9.4 Pointer and References – Disk Management Tools

Extracted by `opDisksRoadmap.sh -i pointersAndReferences`

Mma man pages.

## **Part VII**

# **Disk and Storage Facilities**



## **Part VIII**

# **System Foundation Facilities**



## 9.5 MMA Daemon Tools

### 9.5.1 Model and Terminology – MMA Daemon Tools

Extracted by `mmaDaemontoolsRoadmap.sh -i modelAndTerminology`

```
- svscan start/stop through /etc/init.d/

Per Service Actions
=====

mmaDaemon{Update,Delete,List,Start,Stop,...}
available through the library.
```

### 9.5.2 Files Overview – MMA Daemon Tools

Extracted by `mmaDaemontoolsRoadmap.sh -i help`

### 9.5.3 Hints – MMA Daemon Tools

Extracted by `mmaDaemontoolsRoadmap.sh -i howTos`

### 9.5.4 Pointer and References – MMA Daemon Tools

Extracted by `mmaDaemontoolsRoadmap.sh -i pointersAndReferences`



## **Part IX**

# **Network Foundation Facilities**



## **Chapter 10**

# **L2 Facilities**



# Chapter 11

## L3 Facilities

### 11.1 MMA Layer 3

#### 11.1.1 Model and Terminology – MMA Layer 3

Extracted by `mmaLayer3Roadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

- subnetworks:
- interfaces:

```
Objects Overview:

```

```
item_l3_server_{HostName}: Config Parameters for the router.
```

```
mmaLayer3 Object Processors and Containers:

```

```
mmaLayer3Hosts.sh
```

### 11.1.2 Files Overview – MMA Layer 3

Extracted by `mmaLayer3Roadmap.sh -i help`

#### DESCRIPTION

`mmaLayer3` (MailMeAnywhere LAYER3) is a set of consistent policies built on the LAYER3 as a CAPABILITY and on (OSMT) Open Services Management Tools.

`mmaLayer3` Commands, each contain a set of related functions which allow you to accomplish specific tasks. Specifically:

| COMMAND                           | TYPE                          | USED BY  |
|-----------------------------------|-------------------------------|----------|
| <code>mmaLayer3.sh</code>         | <code>action.sh</code>        | any      |
| <code>mmaLayer3Lib.sh</code>      | <code>library.sh</code>       | root/any |
| <code>mmaLayer3BinsPrep.sh</code> | <code>action.sh</code>        | root     |
| <code>mmaLayer3Hosts.sh</code>    | <code>subjectAction.sh</code> | root/any |
| <code>mmaLayer3Admin.sh</code>    | <code>action.sh</code>        | root/any |

#### At A Glance

-----

#### Basic layer3

-----

```
mmaLayer3.sh -- This File. General Orientation and Information
mmaLayer3Lib.sh -- To be included in all mmaLayer3 scripts.
 General configuration parameters and
 general useful functions go here
mmaLayer3BinsPrep.sh -- Prepare binary files for layer3/ezmlm
 -- for relevant pltfoms and versions
mmaLayer3BinsInstall.sh -- Install mmaLayer3 binaries on opRunHostName
mmaLayer3Hosts.sh -- For subject host, configure layer3
```

### 11.1.3 Hints – MMA Layer 3

Extracted by `mmaLayer3Roadmap.sh -i howTos`

Config Device Driver Modules -- Net Devices

Ferm -- Firewall to iptables high level compiler

Band Width Monitor -- NOTYET

IP Forwarding enabled/disabled

Through /etc/sysctl.conf

add the following

net/ipv4/ip\_forward=1

Bring Up/down Interfaces

ifup

ifdown

ferm generates iptables enteries

What does iptables -t net -L do?

setup\_fw?

Load kernel modules #3C59X VoRTEX

#### **11.1.4 Pointer and References – MMA Layer 3**

**Extracted by `mmaLayer3Roadmap.sh -i pointersAndReferences`**

Layer3: <http://>



# Chapter 12

## UCSPI

### 12.1 MMA Ucspi

#### 12.1.1 Model and Terminology – MMA Ucspi

Extracted by `mmaUcspiRoadmap.sh -i modelAndTerminology`

SVS

#### 12.1.2 Files Overview – MMA Ucspi

Extracted by `mmaUcspiRoadmap.sh -i help`

#### 12.1.3 Hints – MMA Ucspi

Extracted by `mmaUcspiRoadmap.sh -i howTos`

#### 12.1.4 Pointer and References – MMA Ucspi

Extracted by `mmaUcspiRoadmap.sh -i pointersAndReferences`



# Chapter 13

## Misc

### 13.1 MMA FTP

#### 13.1.1 Model and Terminology – MMA FTP

Extracted by `mmaFtpRoadmap.sh -i modelAndTerminology`

Terminology and Model:

#### 13.1.2 Files Overview – MMA FTP

Extracted by `mmaFtpRoadmap.sh -i help`

DESCRIPTION

`mmaFtp` is a set of consistent facilities  
on top of `wu-ftp` which enforces MMA policies.

Basic DNS Scripts

-----

```
mmaFtp.sh -- This File. General Orientation and Information

mmaFtpBinsPrep.sh -- Prepare binary files for djbFtp
 -- for relevant pltforms and versions
 -- Install mmaFtp binaries on opRunHostName

mmaFtpHosts.sh -- For subject host, configure qmail
```

```
mmaFtpAdmin.sh -- Start, stop and addNewAccounts
```

### 13.1.3 Hints – MMA FTP

**Extracted by mmaFtpRoadmap.sh -i howTos**

A-1) How Do I install djbdns on my system?  
Follow the steps below.

2) Install dns Binaries.  
mmaFtpBinsInstall.sh -i djbdnsFullInstall

3) Specify basic paramters (domain, ...)  
In ../siteControl/nedaPlus/mmaFtpListItems.main  
add an entry for your host. Then:

```
mmaFtpHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaFtpAdmin.sh -i fullReport
```

### 13.1.4 Pointer and References – MMA FTP

**Extracted by mmaFtpRoadmap.sh -i pointersAndReferences**

NOTYET, Pinneke, anything worth mentioning here.

## 13.2 MMA GNATS

### 13.2.1 Model and Terminology – MMA GNATS

**Extracted by mmaGnatsRoadmap.sh -i modelAndTerminology**

Terminology and Model:

=====

Objects Overview:

-----

mmaGnats Object Processors and Containers:  
-----

mmaGnatsServerHosts.sh

### 13.2.2 Files Overview – MMA GNATS

**Extracted by mmaGnatsRoadmap.sh -i help**

#### DESCRIPTION

mmaGnats (MailMeAnywhere QMAIL) is a set of consistent policies built on the QMAIL as a CAPABILITY and on (OSMT) Open Services Management Tools.

mmaGnats Commands, each contain a set of related functions which allow you to accomplish specific tasks. Specifically:

| COMMAND                | TYPE             | USED BY  |
|------------------------|------------------|----------|
| mmaGnats.sh            | action.sh        | any      |
| mmaGnatsLib.sh         | library.sh       | root/any |
| mmaGnatsBinsPrep.sh    | action.sh        | root     |
| mmaGnatsServerHosts.sh | subjectAction.sh | root/any |
| mmaGnatsAdmin.sh       | action.sh        | root/any |

#### At A Glance

-----

#### Basic qmail

-----

```
mmaGnats.sh -- This File. General Orientation and Information
mmaGnatsLib.sh -- To be included in all mmaGnats scripts.
 General configuration parameters and
 general useful functions go here
mmaGnatsBinsPrep.sh -- Prepare binary files for qmail/ezmlm
 -- for relevant pltfoms and versions
mmaGnatsBinsInstall.sh -- Install mmaGnats binaries on opRunHostName
```

```
mmaGnatsServerHosts.sh -- For subject host, configure qmail
mmaGnatsAdmin.sh -- Start, stop and addNewAccounts
mmaGnatsUserConfig.sh -- Setup Per user environment parameters.
```

### 13.2.3 Hints – MMA GNATS

Extracted by `mmaGnatsRoadmap.sh -i howTos`

A) How Do I setup a null client from scratch?  
Follow (A-1), and then:

3) Specify basic null client paramters (smarthost, domain, ...)  
In `../siteControl/nedaPlus/mmaGnatsListItems.main`  
add an entry for your host. Then:

```
mmaGnatsHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaGnatsAdmin.sh -i fullReport
```

5) Sendout a test message.

```
mmaGnatsUserConfig.sh -i mailTest
```

6) Allow users to customize their desired parameters.

```
mmaGnatsUserConfig.sh
```

### 13.2.4 Pointer and References – MMA GNATS

Extracted by `mmaGnatsRoadmap.sh -i pointersAndReferences`

cgi-bin is: `/usr/lib/cgi-bin/gnatsweb.pl`

Gnats web conf params are in: `/etc/gnatsweb/`

Web config is in: `+ /usr/doc/gnatsweb/CUSTOMIZE.vars.gz`

## 13.3 MMA Rsync

### 13.3.1 Model and Terminology – MMA Rsync

Extracted by `mmaRsyncRoadmap.sh -i modelAndTerminology`

Terminology and Model:  
 =====

pubCntntSrvr:           The server assigned for publishing  
                           a set of mmaRsyncPkgs.

### 13.3.2 Files Overview – MMA Rsync

Extracted by `mmaRsyncRoadmap.sh -i help`

At A Glance  
 -----

```
mmaRsync.sh -- This File. General Orientation and Information

mmaRsyncLib.sh -- To be included in all mmaRsync scripts.
 General configuration parameters and
 general useful functions go here

mmaRsyncPkgs.sh -- Prepare binary files for qmail/ezmlm
 -- for relevant pltfoms and versions

mmaRsyncServers.sh -- Prepare binary files for qmail/ezmlm
```

### 13.3.3 Hints – MMA Rsync

Extracted by `mmaRsyncRoadmap.sh -i howTos`

A) How Do I setup a xxx scratch?

### 13.3.4 Pointer and References – MMA Rsync

Extracted by `mmaRsyncRoadmap.sh -i pointersAndReferences`

## 13.4 MMA Ssh

### 13.4.1 Model and Terminology – MMA Ssh

Extracted by `mmaSshRoadmap.sh -i modelAndTerminology`

Terminology and Model:

=====

```
Host Key -- priv/pub key for this host.
Known Hosts -- pub keys of remote hosts

User Key -- priv/pub key of a user at this host
AuthorizedKeys -- pub key of remote users at remote hosts
 -- granted access

User Key Export -- Process of exporting the public
 -- key of a user to other remote users
```

### 13.4.2 Files Overview – MMA Ssh

Extracted by `mmaSshRoadmap.sh -i help`

DESCRIPTION

mmaSsh (MailMeAnywhere Open SSH) is a set of consistent policies built on the SSH as a CAPABILITY and on (OSMT) Open Services Management Tools.

At A Glance

-----

Basic SSH

-----

```
mmaSsh.sh -- This File. General Orientation and Information

mmaSshBinsPrep.sh -- Prepare binary files for OpenSSH
 -- for relevant platforms and versions
 -- Install mmaSsh binaries on opRunHostName
```

```
mmaSshAdmin.sh -- Start, stop
```

**USAGE**

See specific mmaSshXxxx commands.

**EXAMPLES**

- A) How Do I install OpenSSH on my system?  
Follow the steps below.

1) Install OpenSSH Binaries.  
mmaSshBinsPrep.sh sshFullInstall

- B) After the installation, what are the next steps?

1) First, you need to generate the ssh key server  
in order to start ssh daemon. Run the following:  
mmaSshAdmin.sh -i serverKeyGeneration

This process may take a while.

2) Start running the sshd as root  
mmaSshAdmin.sh -i start

3) Generate a key for yourself. The default forUser is  
the current user login.  
mmaSshAdmin.sh -i userKeyGeneration  
or  
mmaSshAdmin.sh -p forUser=somename -i userKeyGeneration

4) Try ssh from another machine to the ssh server  
that you just install.

**FILES**

mmaSsh\*  
tehran  
Linux

**13.4.3 Hints – MMA Ssh**

Extracted by `mmaSshRoadmap.sh -i howTos`

### 13.4.4 Pointer and References – MMA Ssh

Extracted by `mmaSshRoadmap.sh -i pointersAndReferences`

## 13.5 MMA Sudo

### 13.5.1 Model and Terminology – MMA Sudo

Extracted by `mmaSudoRoadmap.sh -i modelAndTerminology`

Terminology and Model:

=====

```
sudoers file -- list of which users may excute what
 -- This file is /etc/sudoers
 -- man sudoers for more info
```

### 13.5.2 Files Overview – MMA Sudo

Extracted by `mmaSudoRoadmap.sh -i help`

DESCRIPTION

mmaSudo is a set of consistent policies built on sudo as a CAPABILITY and on (OSMT) Open Services Management Tools.

sudo is able to execute a command as another user.

At A Glance

-----

Basic Sudo

-----

```
mmaSudo.sh -- This File. General Orientation and Information
mmaSudoBinsPrep.sh -- Prepare binary files for sudo
mmaSudoAdmin.sh -- To update the sudoers file
```

USAGE

See specific `mmaSshXxxx` commands.

EXAMPLES

A) How Do I install sudo on my system?  
Follow the steps below.

1) Install sudo Binaries.  
mmaSudoBinsPrep.sh -i fullUpdate

B) After the installation, what are the next steps?

1) Add the user that will allow to run sudo to  
the sudoers file with mmaSudoAdmin.sh

#### FILES

mmaSudo\*  
tehran  
Linux

### 13.5.3 Hints – MMA Sudo

Extracted by mmaSudoRoadmap.sh -i howTos

### 13.5.4 Pointer and References – MMA Sudo

Extracted by mmaSudoRoadmap.sh -i pointersAndReferences

## 13.6 MMA Tftp

### 13.6.1 Model and Terminology – MMA Tftp

Extracted by mmaTftpRoadmap.sh -i modelAndTerminology

Terminology and Model:

### 13.6.2 Files Overview – MMA Tftp

Extracted by mmaTftpRoadmap.sh -i help

## DESCRIPTION

mmaTftp is a set of consistent facilities  
on top of wu-ftp which enforces MMA policies.

## Basic DNS Scripts

-----

```
mmaTftp.sh -- This File. General Orientation and Information

mmaTftpBinsPrep.sh -- Prepare binary files for djbFtp
 -- for relevant pltfoms and versions
 -- Install mmaTftp binaries on opRunHostName

mmaTftpHosts.sh -- For subject host, configure qmail

mmaTftpAdmin.sh -- Start, stop and addNewAccounts
```

**13.6.3 Hints – MMA Tftp****Extracted by mmaTftpRoadmap.sh -i howTos**

A-1) How Do I install djbdns on my system?  
Follow the steps below.

2) Install dns Binaries.  
mmaTftpBinsInstall.sh -i djbdnsFullInstall

3) Specify basic paramters (domain, ...)  
In ../siteControl/nedaPlus/mmaTftpListItems.main  
add an entry for your host. Then:

```
mmaTftpHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaTftpAdmin.sh -i fullReport
```

**13.6.4 Pointer and References – MMA Tftp****Extracted by mmaTftpRoadmap.sh -i pointersAndReferences**

NOTYET, Pinneke, anything worth mentioning here.

**Part X**

**DNS Facilities**



## 13.7 MMA DNS

### 13.7.1 Model and Terminology – MMA DNS

Extracted by `mmaDnsRoadmap.sh -i modelAndTerminology`

Terminology and Model:

Qualifiers:

-----

- local:     The scope is limited to this host only.  
              Accomplished using the 127.x.x.x address space.
- net:        The scope is limited to this host only.  
              Accomplished using the network address space  
(192.168.x.x, ....)

Server Types:

-----

- Resolving Server:   Runs some form of dnscache.
- Orig Content Server: Runs tinydns and is the origin of data  
                          and provides its data to CopyContentServers.
- Copy Content Server: Runs tinydns and gets its data from  
                          some Orig Content Server.
- Zone Xfer Server:   Runs axfrdns and provides zone data.

Copying - Import/Export

-----

We dont use "Primary" or "Secondary" terminology.

We dont use "Master" or "Slave" terminology.

We use Import and Export combined with  
net{Orig, Copy}ContentServer

A net{Orig, Copy}ContentServer when exposed to the  
outside world can be considered Primary or Secondary.

A localOrigContentServer can be exporting to multiple  
netCopyContentServers.

Import and Export Methods are listed below:

## Import Methods:

-----

```
sshPoll --
 --
```

```
ZoneXferGet: -- Sets up what it takes to do periodic
 -- axfr-get.
```

## Export Methods:

-----

```
sshPush --
 --
```

## Content Loading:

-----

```
mmaDnsEntry{type}{verb} -- Takes domainName and HostName (mma)
```

```
mmaDnsEntry{type}{verb} -- Takes domainName and IPAddress
```

```
type is one of: {host,alias,mx,childns,...}
```

```
verb is one of: {show,update,delete}
```

## Exposed Content Servers

-----

Combinations of netOrig and netCopy contentServers which have been declared to higher zones (e.g. root servers).

## dnsSetup (Valid Values):

-----

```
localResolvingServer -- local cache -- Just available to this host
 -- runs dnscache on local 127.x address
```

```
netResolvingServer -- external cache -- net
 -- runs dnscachex on network IP address
```

```
localOrigContentServer -- Orig Content Server -- Local Address
 -- runs tinydns on local 127.x address
```

```
netOrigContentServer -- Orig Content Server -- Network Address
 -- runs tinydns on network 192.168 address
```



```

 general useful functions go here

mmaDnsBinsPrep.sh -- Prepare binary files for djbdns
 -- for relevant platforms and versions
 -- Install mmaDns binaries on opRunHostName

mmaDnsServerHosts.sh -- For subject host, configure qmail

mmaDnsAdmin.sh -- Start, stop and addNewAccounts

mmaDnsImports.sh -- Manipulate import zones

opDomainContents.sh -- Fill in the data for orig data servers
 --

opDomains.sh -- List of all domains and pointers to the
 -- content

opNetNameServices.sh -- /etc/hosts file generator and domain content
 -- basic ip address generation.

```

#### Basic DNS Items File

```

```

#### Related Items Files:

```

 nedaIPAddrxxxxxItems.{priv0,pubC}

 opDomainItems.site

```

#### Basic Items Files:

```

 mmaDnsServerHostItems.site

 mmaDnsCopyItems.site

 mmaDnsCopyItems.other

```

```

```

### 13.7.3 Hints – MMA DNS

#### Extracted by `mmaDnsRoadmap.sh -i howTos`

A-1) How Do I install djbdns on my system?  
Follow the steps below.

2) Install dns Binaries.

```
mmaDnsBinsInstall.sh -i djbdnsFullInstall
```

3) Specify basic paramters (domain, ...)

In ../siteControl/nedaPlus/mmaDnsListItems.main  
add an entry for your host. Then:

```
mmaDnsHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaDnsAdmin.sh -i fullReport
```

### 13.7.4 Pointer and References – MMA DNS

**Extracted by mmaDnsRoadmap.sh -i pointersAndReferences**

Web draws a directed graph for a domain.  
<http://www.foobar.tm/dns/dnsbajaj.cgi>

Life With DJBDns: <http://>



## **Part XI**

# **Mail Facilities**



# Chapter 14

## Email Facilities

### 14.1 Introduction

#### 14.1.1 General Policies & Procedures

#### 14.1.2 Site Deployment Policies & Procedures

The abbreviations that are used in Figure 14.1

**EMR-IN:** Edge Mail Router - Inbound  
MB provide the description.

**EMR-OUT:** Edge Mail Router - Outbound  
MB provide the description.

**SMR-DS:** Site Mail Router - Delivery Server  
MB provide the description.

**SMR-DS-LIST:** Site Mail Router - Delivery Server - List  
MB provide the description.

**SMR-SS:** Site Mail Router - Submit Server  
MB provide the description.

**SMR-SA:** Site Mail Router - Submission Agent  
MB provide the description.

**MBAS:** Mail Box Access Server  
MB provide the description.

**FDS:** Final Delivery Server  
MB provide the description.

**MUA:** Mail User Agent  
MB provide the description.

**MRUA:** Mail Retrieval User Agent  
MB provide the description.

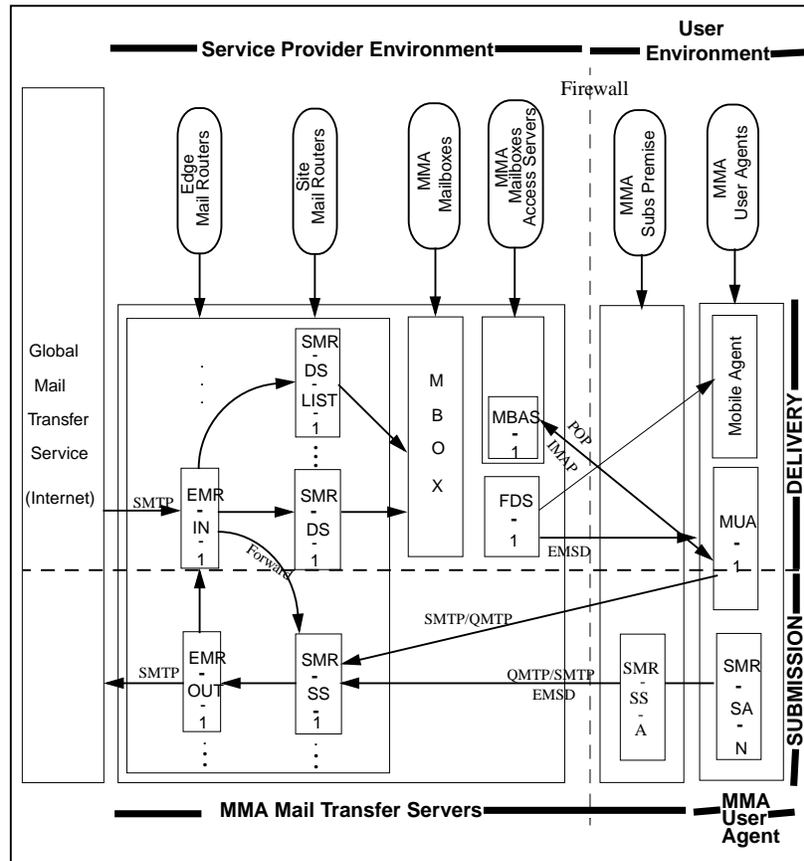


Figure 14.1: MailMeAnywhere Site Deployment

**MSUA:** Mail Submission User Agent  
 MB provide the description.

## 14.2 mmaQmail

### 14.3 Model and Terminology – MMA Qmail Tools

Extracted by `mmaQmailRoadmap.sh -i modelAndTerminology`

Terminology and Model:

=====

- FQMA: Full Qualified Mail Address -- localPart@domainPart
- localPart: Stuff to the left of @ sign
- domainPart: Domain to the right of @ sign
- qmailAddr: A tuple of (localPart) and qmailCtlFile
- qmailCtlFile: A .qmail or .qmail-xxx file
- qmailAccount: A system account recorded in the users/include
- locDeliveryAcct: same as qmailAccount
- qmailDomainType: One of virDomain or mainDomain
- mbox: A file specification in a qmailCtlFile.  
Multiple localPart and qmailAddr may share the same mbox
- progs: A pipe specification in a qmailCtlFile.
- forwards: A pipe specification in a qmailCtlFile.

Objects Overview:

-----

item\_qmailHost\_{HostName}: Config Parameters for the mail server host.

Server Type is on of:  
 (submitClientSmtplibsubmitServerSmtplibfullServer)

Objects below apply to fullServer.

item\_qmailDom\_{domainName}: Information about a domain.

Both mainDomain and virDomain object types.  
Includes pointers back to item\_qmailHost and  
forward to item\_qmailAcctsList.

item\_qmailAcctsList\_{domainName}: List of item\_qmailAcct for domainName

item\_qmailAcct: Tuple of  
1) systemAcct  
2) List of item\_qmailAddr

item\_qmailAddr:  
- addrName (localPart)  
- type ((alias|virDom)=tldAddr, person, prog)  
- mbox  
- forward  
- ...

item\_distList:  
- name  
- postingRestrictions  
- archiving  
- ...

byname/NSP/mailAddr:  
- byname mail boxes

mmaQmail Object Processors and Containers:

-----

mmaQmailHosts.sh

mmaQmailDoms.sh

mmaQmailAddrs.sh

mmaQmailLists.sh

bynameNspMail.sh

qmailHost Objects:

-----

qmailHost can be of the types:

submitClientSmtp: Sometimes called "Null Client":  
Just submits. Doe not accept smtp  
connections.

```
submitServerSmtP:
```

```
fullServer:
```

## 14.4 Files Overview – MMA Qmail Tools

### Extracted by `mmaQmailRoadmap.sh -i help`

#### NAME

```
mmaQmailRoadmap.sh
```

#### SYNOPSIS

```
Derived from seedActions.sh, use the -u.
mmaQmailRoadmap.sh -u
```

#### DESCRIPTION

mmaQmail (MailMeAnywhere QMAIL) is a set of consistent policies built on the QMAIL as a CAPABILITY and on (OSMT) Open Services Management Tools.

mmaQmail Commands, each contain a set of related functions which allow you to accomplish specific tasks. Specifically:

| COMMAND               | TYPE             | USED BY  |
|-----------------------|------------------|----------|
| mmaQmail.sh           | action.sh        | any      |
| mmaQmailLib.sh        | library.sh       | root/any |
| mmaQmailBinsPrep.sh   | action.sh        | root     |
| mmaQmailHosts.sh      | subjectAction.sh | root/any |
| mmaQmailDoms.sh       | subjectAction.sh | root/any |
| mmaQmailAddrs.sh      | subjectAction.sh | root/any |
| mmaQmailAdmin.sh      | action.sh        | root/any |
| mmaQmailInject.sh     | action.sh        | any      |
| mmaQmailLists.sh      | subjectAction.sh | root/any |
| mmaQmailUserConfig.sh | action.sh        | any      |
| bynameNspMail.sh      | subjectAction.sh | root/any |

## At A Glance

-----

## Basic qmail

-----

```

mmaQmail.sh -- This File. General Orientation and Information

mmaQmailLib.sh -- To be included in all mmaQmail scripts.
 General configuration parameters and
 general useful functions go here

mmaQmailBinsPrep.sh -- Prepare binary files for qmail/ezmlm
 -- for relevant pltfoms and versions

mmaQmailBinsInstall.sh -- Install mmaQmail binaries on opRunHostName

mmaQmailHosts.sh -- For subject host, configure qmail

mmaQmailAdmin.sh -- Start, stop and addNewAccounts

mmaQmailUserConfig.sh -- Setup Per user environment parameters.

mmaQmailAddrs.sh -- mmaQmailAddrItems specify addresses (e.g. postmaster)
 -- to be genarted as .qmail- files.

```

## qmailDom

-----

```

mmaQmailDoms.sh -- mmaQmailVirDomItems.site specifies visible virtual domains.
 -- Verify and ensure creation of accounts
 -- for virtual domains (e.g. esro.org and lists.esro.org)
 -- add the virtual domains to qmail host configurations.

```

## qmail Mailing Lists

-----

```

mmaQmailLists.sh -- mmaQmailListItems specify information needed to create
 -- and activate needed mailing lists.
 -- Archiving, web exposure (mhonarc) are all done
 -- here.

```

## ByName Support

-----

```

bynameNspMail.sh -- Generate and maintain addresses

bynameNspMailList.sh -- Track and control mailing list generation

```

## USAGE

See specific `mmaQmailXxxx` commands.

## EXIT STATUS

`opClusterName` The cluster name

## FILES

`mmaQmail*`

## 14.5 Hints – Account Management Tools

### Extracted by `mmaQmailRoadmap.sh -i howTos`

A-1) How Do I install Qmail on my system?

Follow the steps below.

0) Setup Open Services Platform Environment.

```
In /opt/public/osmt/bin/
source opEnvSet.csh -- . opEnvSet.ksh
```

1) Disable the existing sendmail functionality

```
mmaSendmailActions.sh -i sendmailDefunct
```

2) Install Qmail Binaries.

```
mmaQmailBinsInstall.sh -i qmailFullInstall
```

A) How Do I setup a null client from scratch?

Follow (A-1), and then:

3) Specify basic null client paramters (`smarthost`, `domain`, ...)

```
In ../siteControl/nedaPlus/mmaQmailListItems.main
add an entry for your host. Then:
```

```
mmaQmailHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaQmailAdmin.sh -i fullReport
```

5) Sendout a test message.

```
mmaQmailUserConfig.sh -i mailTest
```

6) Allow users to customize their desired parameters.

```
mmaQmailUserConfig.sh
```

B: How do I create a new binary kit for a new rev of Linux/SunOs?

```
mmaQmailBinsPrep.sh -i mmaQmailBuildAndInstall
mmaQmailBinsPrep.sh -i mmaQmailBinKitMake
```

C: How Do I Setup an Domain Mail Server?

C: How Do I Setup a mailing list?

## 14.6 Pointer and References – Account Management Tools

Extracted by `mmaQmailRoadmap.sh -i pointersAndReferences`

Life With Qmail: <http://>

## 14.7 MMA Qmail

### 14.7.1 Model and Terminology – MMA Qmail

Extracted by `mmaQmailRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

- FQMA: Full Qualified Mail Address -- localPart@domainPart
- localPart: Stuff to the left of @ sign
- domainPart: Domain to the right of @ sign
- qmailAddr: A tuple of (localPart) and qmailCtlFile
- qmailCtlFile: A .qmail or .qmail-xxx file
- qmailAccount: A system account recorded in the users/include
- locDeliveryAcct: same as qmailAccount
- qmailDomainType: One of virDomain or mainDomain

- mbox:            A file specification in a qmailCtlFile.  
Multiple localPart and qmailAddr may  
share the same mbox
- progs:           A pipe specification in a qmailCtlFile.
- forwards:        A pipe specification in a qmailCtlFile.

## Objects Overview:

-----

item\_qmailHost\_{HostName}: Config Parameters for the mail server host.

Server Type is on of:  
(submitClientSmtp|submitServerSmtp|fullServer)

Objects below apply to fullServer.

item\_qmailDom\_{domainName}: Information about a domain.  
Both mainDomain and virDomain object types.  
Includes pointers back to item\_qmailHost and  
forward to item\_qmailAcctsList.

item\_qmailAcctsList\_{domainName}: List of item\_qmailAcct for domainName

item\_qmailAcct: Tuple of  
1) systemAcct  
2) List of item\_qmailAddr

item\_qmailAddr:  
- addrName (localPart)  
- type ((alias|virDom)=tldAddr, person, prog)  
- mbox  
- forward  
- ...

item\_distList:  
- name  
- postingRestrictions  
- archiving  
- ...

byname/NSP/mailAddr:  
- byname mail boxes

mmaQmail Object Processors and Containers:

-----

```
mmaQmailHosts.sh
mmaQmailDoms.sh
mmaQmailAddrs.sh
mmaQmailLists.sh
bynameNspMail.sh
```

```
qmailHost Objects:
```

```

```

```
qmailHost can be of the types:
```

```
submitClientSmtP: Sometimes called "Null Client:
 Just submits. Doe not accept smtp
 connections.
```

```
submitServerSmtP:
```

```
fullServer:
```

## 14.7.2 Files Overview – MMA Qmail

### Extracted by mmaQmailRoadmap.sh -i help

```
NAME
```

```
mmaQmailRoadmap.sh
```

```
SYNOPSIS
```

```
Derived from seedActions.sh, use the -u.
mmaQmailRoadmap.sh -u
```

```
DESCRIPTION
```

```
mmaQmail (MailMeAnywhere QMAIL) is a set of consistent
policies built on the QMAIL as a CAPABILITY and on
(OSMT) Open Services Management Tools.
```

```
mmaQmail Commands, each contain a set of related functions
which allow you to accomplish specific tasks. Specifically:
```

| COMMAND        | TYPE       | USED BY  |
|----------------|------------|----------|
| mmaQmail.sh    | action.sh  | any      |
| mmaQmailLib.sh | library.sh | root/any |

```

mmaQmailBinsPrep.sh action.sh root
mmaQmailHosts.sh subjectAction.sh root/any
mmaQmailDoms.sh subjectAction.sh root/any
mmaQmailAddrs.sh subjectAction.sh root/any
mmaQmailAdmin.sh action.sh root/any
mmaQmailInject.sh action.sh any
mmaQmailLists.sh subjectAction.sh root/any
mmaQmailUserConfig.sh action.sh any
bynameNspMail.sh subjectAction.sh root/any

```

## At A Glance

-----

## Basic qmail

-----

```

mmaQmail.sh -- This File. General Orientation and Information
mmaQmailLib.sh -- To be included in all mmaQmail scripts.
 General configuration parameters and
 general useful functions go here
mmaQmailBinsPrep.sh -- Prepare binary files for qmail/ezmlm
 -- for relevant pltfoms and versions
mmaQmailBinsInstall.sh -- Install mmaQmail binaries on opRunHostName
mmaQmailHosts.sh -- For subject host, configure qmail
mmaQmailAdmin.sh -- Start, stop and addNewAccounts
mmaQmailUserConfig.sh -- Setup Per user environment parameters.
mmaQmailAddrs.sh -- mmaQmailAddrItems specify addresses (e.g. postmaster)
 -- to be genarted as .qmail- files.

```

## qmailDom

-----

```

mmaQmailDoms.sh -- mmaQmailVirDomItems.site specifies visible virtual domains.
 -- Verify and ensure creation of accounts

```

```
-- for virtual domains (e.g. esro.org and lists.esro.org)
-- add the virtual domains to qmail host configurations.
```

#### qmail Mailing Lists

```

```

```
mmaQmailLists.sh -- mmaQmailListItems specify information needed to create
-- and activate needed mailing lists.
-- Archiving, web exposure (mhonarc) are all done
-- here.
```

#### ByName Support

```

```

```
bynameNspMail.sh -- Generate and maintain addresses

bynameNspMailList.sh -- Track and control mailing list generation
```

#### USAGE

See specific mmaQmailXxxx commands.

#### EXIT STATUS

```
opClusterName The cluster name
```

#### FILES

```
mmaQmail*
```

### 14.7.3 Hints – MMA Qmail

#### Extracted by mmaQmailRoadmap.sh -i howTos

- A-1) How Do I install Qmail on my system?  
Follow the steps below.
- 0) Setup Open Services Platform Environment.  
In /opt/public/osmt/bin/  
source opEnvSet.csh -- . opEnvSet.ksh
  - 1) Disable the existing sendmail functionality  
mmaSendmailActions.sh -i sendmailDefunct
  - 2) Install Qmail Binaries.  
mmaQmailBinsInstall.sh -i qmailFullInstall

A) How Do I setup a null client from scratch?  
Follow (A-1), and then:

3) Specify basic null client paramters (smarthost, domain, ...)  
In ../siteControl/nedaPlus/mmaQmailListItems.main  
add an entry for your host. Then:

```
mmaQmailHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaQmailAdmin.sh -i fullReport
```

5) Sendout a test message.

```
mmaQmailUserConfig.sh -i mailTest
```

6) Allow users to customize their desired parameters.

```
mmaQmailUserConfig.sh
```

B: How do I create a new binary kit for a new rev of Linux/SunOs?

```
mmaQmailBinsPrep.sh -i mmaQmailBuildAndInstall
mmaQmailBinsPrep.sh -i mmaQmailBinKitMake
```

C: How Do I Setup an Domain Mail Server?

C: How Do I Setup a mailing list?

#### **14.7.4 Pointer and References – MMA Qmail**

**Extracted by mmaQmailRoadmap.sh -i pointersAndReferences**

Life With Qmail: <http://>

## **14.8 MMA IMAP**

### **14.8.1 Model and Terminology – MMA IMAP**

**Extracted by mmaImapRoadmap.sh -i modelAndTerminology**

Terminology and Model:

=====

Objects Overview:

-----

mmaGnats Object Processors and Containers:

-----

mmaGnatsServerHosts.sh

## 14.8.2 Files Overview – MMA IMAP

**Extracted by mmaImapRoadmap.sh -i help**

### DESCRIPTION

mmaGnats (MailMeAnywhere QMAIL) is a set of consistent policies built on the QMAIL as a CAPABILITY and on (OSMT) Open Services Management Tools.

mmaGnats Commands, each contain a set of related functions which allow you to accomplish specific tasks. Specifically:

| COMMAND                | TYPE             | USED BY  |
|------------------------|------------------|----------|
| mmaGnats.sh            | action.sh        | any      |
| mmaGnatsLib.sh         | library.sh       | root/any |
| mmaGnatsBinsPrep.sh    | action.sh        | root     |
| mmaGnatsServerHosts.sh | subjectAction.sh | root/any |
| mmaGnatsAdmin.sh       | action.sh        | root/any |

At A Glance

-----

Basic qmail

-----

```
mmaGnats.sh -- This File. General Orientation and Information
mmaGnatsLib.sh -- To be included in all mmaGnats scripts.
```

```

 General configuration parameters and
 general useful functions go here

mmaGnatsBinsPrep.sh -- Prepare binary files for qmail/ezmlm
 -- for relevant pltfoms and versions

mmaGnatsBinsInstall.sh -- Install mmaGnats binaries on opRunHostName

mmaGnatsServerHosts.sh -- For subject host, configure qmail

mmaGnatsAdmin.sh -- Start, stop and addNewAccounts

mmaGnatsUserConfig.sh -- Setup Per user environment parameters.

```

### 14.8.3 Hints – MMA IMAP

Extracted by `mmaImapRoadmap.sh -i howTos`

A) How Do I setup a null client from scratch?  
Follow (A-1), and then:

3) Specify basic null client paramters (smarthost, domain, ...)  
In `../siteControl/nedaPlus/mmaGnatsListItems.main`  
add an entry for your host. Then:

```
mmaGnatsHosts.sh -s tehran -a configure
```

4) Verify and Monitor installation

```
mmaGnatsAdmin.sh -i fullReport
```

5) Sendout a test message.

```
mmaGnatsUserConfig.sh -i mailTest
```

6) Allow users to customize their desired parameters.

```
mmaGnatsUserConfig.sh
```

### 14.8.4 Pointer and References – MMA IMAP

Extracted by `mmaImapRoadmap.sh -i pointersAndReferences`

cgi-bin is: /usr/lib/cgi-bin/gnatsweb.pl

Gnats web conf params are in: /etc/gnatsweb/

Web config is in: + /usr/doc/gnatsweb/CUSTOMIZE.vars.gz

## **Part XII**

# **Web Facilities**



# Chapter 15

## Web Server Tools

### 15.1 opWebServers

### 15.2 MMA Web

#### 15.2.1 Model and Terminology – MMA Web

Extracted by `mmaWebRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

```
Objects Overview:

```

```
item_webSrv_{HostName}: Config Parameters for the Web server host.
```

```
 This config params include:
```

- reference: pointer to the item\_webDom  
 for domain's information. These  
 domains are the one hosted by this hostname.
- serverType: could be one of  
 fullServer, ...

```
item_webDom_{domainName}: Information about a domain.
```

- domainName
- serverReference
- doc basedir location

```
mmaWeb Object Processors and Containers:

```

```
mmaWebServers.sh
```

```
mmaWebDomains.sh
```

```
mmaWebAdmin.sh
```

```
bynameNspWebServers.sh
```

## 15.2.2 Files Overview – MMA Web

### Extracted by mmaWebRoadmap.sh -i help

#### NAME

```
mmaWebRoadmap.sh
```

#### SYNOPSIS

```
Derived from seedActions.sh, use the -u.
mmaWebRoadmap.sh -u
```

#### DESCRIPTION

mmaWeb is a set of consistent policies built on (OSMT) Open Services Management Tools.

mmaWeb Commands, each contain a set of related functions which allow you to accomplish specific tasks. Specifically:

| COMMAND                | TYPE             | USED BY  |
|------------------------|------------------|----------|
| mmaWebLib.sh           | library          | any      |
| mmaWebServers.sh       | subjectAction.sh | root/any |
| mmaWebDomains.sh       | subjectAction.sh | root/any |
| mmaWebAdmin.sh         | action.sh        | root/any |
| bynameNspWebServers.sh | action.sh        | root/any |

#### At A Glance

##### Basic web

```
mmaWebLib.sh -- To be used by mmaWebXXX family

mmaWebServers.sh -- Configure a system for web server.
 - For subject host, create apache
 conf file and update dns stuff

mmaWebDomains.sh -- Configure web domain
 - For subject domain, append the
 virtual domain info to apache
conf file and update dns stuff.

mmaWebAdmin.sh -- Web server and domains maintenance.
```

ByName Support

-----

bynameNspWebServers.sh -- Generate Web feature for byname subscriber.

USAGE

See specific mmaWebXxxx commands.

FILES

mmaWeb\*

### 15.2.3 Hints – MMA Web

IMAP

**Extracted by mmaWebRoadmap.sh -i howTos**

A) How do I install new web server on my system?  
Follow the steps below.

1) Make sure that the system has its input  
item in the mmaWebServerItems.site:  
item\_webSrv\_{hostName}

domainRefList is a list of domains to be  
hosted by the system and it correspond  
to each item in mmaWebDomainItems.site itemsFile.

2) ....

IMAP

### 15.2.4 Pointer and References – MMA Web

**Extracted by mmaWebRoadmap.sh -i pointersAndReferences**

Apache: <http://www.apache.org>



## **Part XIII**

# **Database and Directory Facilities**



## **Chapter 16**

# **Name Services**

**16.1 nedaIPAddr.sh**

**16.2 opNetNameServices**



## **Chapter 17**

# **Directory Services Tools**

Directory services is a set of tool that provides.....

### **17.1 Model and Terminology – Directory Services Tools**

### **17.2 Files Overview – Directory Services Tools**

### **17.3 Hints – Directory Services Tools**

### **17.4 Pointer and References – Directory Services Tools**



## **Chapter 18**

# **Data Base Facilities**

pgsql and mysql go here.



**Part XIV**

**Security Facilities**



## **Chapter 19**

# **Key Management – Remote Access**

lcaPgp Comes Here.



## **Chapter 20**

# **Security Tools**

### **20.1 opSecurity**

opSecurity can be used as ....



## **Part XV**

# **Development and Analysis Tools**



## **Chapter 21**

# **Development Facilities**

### **21.1 CVS**



## **Chapter 22**

# **Software Management Tools**

### **22.1 opSwPkgs**



## **Chapter 23**

# **Performance and Monitoring Tools**

lcaNagios goes here.



## **Part XVI**

# **Libre Content Production and Publication**



## **Chapter 24**

# **LaTeX**



# Chapter 25

## Libre Content Processing

### 25.1 MMA Published Content

#### 25.1.1 Model and Terminology – MMA Published Content

Extracted by `mmaCntntRoadmap.sh -i modelAndTerminology`

Terminology and Model:

=====

`pkgCombContainer` - the items file container of the combined pkgs.

`pkgFamily` - the family name that the pkg belong to.

Objects Overview:

-----

`mmaCntntPkgItems.{pkgFamily}` - Items file for each family.  
Each pkg belongs to a family.  
Families are kept in separate items files.

`item_cntntPkg_{pkgName}` - Information for each package.  
Each pkg reference points to  
`item_access_{pkgName}` which reside within  
the same file.

`item_access_{pkgName}` - Complete access info for a pkg.  
Content type could be one of:  
`sw, doc, svc`.  
Each cntnt is restricted to one of:  
`free, dist (distribution), conf (confidential)`

mmaCntntPkgCombItems.{category} - Each combined package belongs to a category. The category is one of: proj,usage,platform. The category may increase over time.

item\_cntntPkgComb\_{pkgCombName} - Contain info for combined pkg. This include pointer to mmaCntntPkgItems.{pkgFamily} and pkg ref.

item\_cntntPubSrvr\_{hostName} - Each host will published certain pkgs (combined or individual) according to this item.

A pkg can be one of these type:

- "sw"
- "svc"
- "doc"

These then map onto http and ftp dirs based on the following hierarchy.

- ftp/http Roots
  - doc.dist (For Distribution)
  - doc.conf (Confidential)
  - doc.free (Unrestricted)
- sw.free
- svc.free
  - origin (e.g. neda)
- family (e.g. leap)
  - pkgName (esro)
    - moduleName (mulPub)
  - revision
    - accessPage (Generated)
- categories
  - projs
  - owners
- usage

- accessPagesList  
(Any Combination Pointing to accessPage)

mmaCntnt Object Processors and Containers:  
-----

```
mmaCntntPkgs.sh
mmaCntntPkgCombs.sh
mmaCntntPubServers.sh
```

## 25.1.2 Files Overview – MMA Published Content

Extracted by `mmaCntntRoadmap.sh -i help`

At A Glance  
-----

Basic cntnt  
-----

```
mmaCntntRoadmap.sh -- This File. General Orientation and Information

mmaCntntLib.sh -- To be included in all mmaPubCntnt scripts.
 General configuration parameters and
 general useful functions go here

mmaCntntPkgs.sh -- Prepare each pkg for web and ftp transfer.
This includes copying source or docs
to the correct directory as well as
creating access page in html format
for each package.

mmaCntntPubServers.sh -- Prepare each host to become the
published content server.
```

## 25.1.3 Hints – MMA Published Content

Extracted by `mmaCntntRoadmap.sh -i howTos`

A) How Do I setup a public content server from scratch?

### **25.1.4 Pointer and References – MMA Published Content**

Extracted by `mmaCntntRoadmap.sh -i pointersAndReferences`

NOTYET

## **25.2 lcnLent**

## **Chapter 26**

# **Image Processing**

Sections related to sane go here.



## **Chapter 27**

# **Video Processing**

publication. camcorder.



## Chapter 28

# Account Management Tools

### 28.1 Model and Terminology – Account Management Tools

Extracted by `opAcctRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

```
ITEM FILES

```

### 28.2 Files Overview – Account Management Tools

Extracted by `opAcctRoadmap.sh -i help`

### 28.3 Hints – Account Management Tools

Extracted by `opAcctRoadmap.sh -i howTos`

## 28.4 Pointer and References – Account Management Tools

Extracted by `opAcctRoadmap.sh -i pointersAndReferences`

Mma man pages.

# Chapter 29

## Cron and At Tools

### 29.1 Model and Terminology – Cron and At Tools

Extracted by `opCronRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
```

```
=====
```

```
- cronEntry:
```

```
- cronTable:
```

```
Objects Overview:
```

```

```

### 29.2 Files Overview – Cron and At Tools

`opAcctRoadmap-help.tex`

Extracted by `opCronRoadmap.sh -i help`

DESCRIPTION

opCron (MailMeAnywhere CRON) is a set of consistent policies built on the CRON as a CAPABILITY and on (OSMT) Open Services Management Tools.

opCron Commands, each contain a set of related functions which allow you to accomplish specific tasks. Specifically:

COMMAND

TYPE

USED BY

```

opCron.sh action.sh any
opCronLib.sh library.sh root/any
opCronActions.sh action.sh root/any

```

At A Glance

-----

Basic qmail

-----

```

opCron.sh -- This File. General Orientation and Information
opCronLib.sh -- To be included in all opCron scripts.
 General configuration parameters and
 general useful functions go here
opCronActions.sh -- Prepare binary files for qmail/ezmlm
 -- for relevant pltfoms and versions

```

opAcctRoadmap-help.tex

## 29.3 Hints – Cron and At Tools

**Extracted by opCronRoadmap.sh -i howTos**

```

A-1) How Do I install Qmail on my system?
 Follow the steps below.

 0) Setup Open Services Platform Environment.
 In /opt/public/osmt/bin/
 source opEnvSet.csh -- . opEnvSet.ksh

 1) Disable the existing sendmail functionality
 mmaSendmailActions.sh -i sendmailDefunct

 2) Install Qmail Binaries.
 opCronBinsInstall.sh -i qmailFullInstall

A) How Do I setup a null client from scratch?
 Follow (A-1), and then:

```

- 3) Specify basic null client paramters (smarthost, domain, ...)  
In ../siteControl/nedaPlus/opCronListItems.main  
add an entry for your host. Then:

```
opCronHosts.sh -s tehran -a configure
```

- 4) Verify and Monitor installation

```
opCronAdmin.sh -i fullReport
```

- 5) Sendout a test message.

```
opCronUserConfig.sh -i mailTest
```

- 6) Allow users to customize their desired parameters.

```
opCronUserConfig.sh
```

B: How do I create a new binary kit for a new rev of Linux/SunOs?

```
opCronBinsPrep.sh -i opCronBuildAndInstall
opCronBinsPrep.sh -i opCronBinKitMake
```

C: How Do I Setup an Domain Mail Server?

C: How Do I Setup a mailing list?

## 29.4 Pointer and References – Cron and At Tools

Extracted by `opCronRoadmap.sh -i pointersAndReferences`

Cron man pages.



## **Chapter 30**

### **sudo**



## **Part XVII**

# **Common Components – Service and User Environment**



## **Part XVIII**

# **Service Libre Components**



## **Chapter 31**

# **Printers Management Tools**

### **31.1 opPrHosts**

### **31.2 nedaPrint**

nedaPrint is used to ....



## **Chapter 32**

# **Voice Over IP (VoIP)**

lcaVoipRoadmap goes here.



## Chapter 33

# Assigned Names and Numbers

### 33.1 Password File Accounts

| Category     | UID Range     | GID Range | Naming Convention | Home Directory   | Shell |
|--------------|---------------|-----------|-------------------|------------------|-------|
| System Acct  | 0 - 99        |           | see Section...    | /acct/sys        | ksh   |
| Employee     | 100 - 4999    |           | see Section...    | /acct/employee   | ksh   |
| Contractor   | 5000 - 9999   |           | see Section...    | /acct/contractor | ksh   |
| Alumni       | 10000 - 14999 |           | see Section...    | /acct/alumni     | ksh   |
| Associate    | 15000 - 15999 |           | see Section...    | /acct/associate  | ksh   |
| Reserved     | 16000 - 19999 |           |                   |                  |       |
| Subscriber   | 20000 - 34999 |           | see Section...    | /acct/subs       | ksh   |
| User         | 35000 - 49999 |           | see Section...    | /acct/user       | ksh   |
| Program Acct | 50000 - 54999 |           | see Section...    |                  | ksh   |

#### 33.1.1 Employee Account

#### 33.1.2 Contractor Account

#### 33.1.3 Alumni Account

#### 33.1.4 Associate Account

#### 33.1.5 System Program Accounts

| User Name (Alias) | User ID | Group Name | Group ID |
|-------------------|---------|------------|----------|
| alias             | 50001   | nofiles    | 50001    |
| qmaild            | 50002   | nofiles    | 50001    |
| qmail             | 50003   | nofiles    | 50001    |
| qmailp            | 50004   | nofiles    | 50001    |

### 33.1.6 System Program Groups

| User Name (Alias) | User ID | Group Name | Group ID |
|-------------------|---------|------------|----------|
| qmailq            | 50005   | qmail      | 50002    |
| qmailr            | 50006   | qmail      | 50002    |
| qmails            | 50007   | qmail      | 50002    |

### 33.1.7 Subscribers (Authenticated)

Subscriber Group ID is 50004

|       | User Name (Alias)   | User ID       | Group Name | Description                     |
|-------|---------------------|---------------|------------|---------------------------------|
| Qmail | sa-00001 – sa-00003 | 15001 - 15003 | subscrbr   | Reserved                        |
|       | sa-00004            | 15004         | subscrbr   | Subscriber 1.lastName.firstName |
|       | .....               |               |            |                                 |
| EZMLM |                     |               |            |                                 |
| EMSD  |                     |               |            |                                 |

### 33.1.8 QMail Virtual Domain

|       | User Name (Alias) | User ID | Group Name | Group ID | Description                   |
|-------|-------------------|---------|------------|----------|-------------------------------|
| Qmail | qvd-0001          | 11001   | virqmdom   | 50003    | QmailVirDom freeprotocols.org |
|       | qvd-0002          | 11002   | virqmdom   | 50003    | QmailVirDom byname.net        |
|       | qvd-0003          | 11003   | virqmdom   | 50003    | QmailVirDom byname.com        |
|       | qvd-0004          | 11004   | virqmdom   | 50003    | QmailVirDom bynumber.net      |
|       | qvd-0005          | 11005   | virqmdom   | 50003    | QmailVirDom bynumber.com      |
|       | qvd-0006          | 11006   | virqmdom   | 50003    | QmailVirDom emsd.org          |
|       | qvd-0007          | 11007   | virqmdom   | 50003    | QmailVirDom esro.org          |
|       | qvd-0008          | 11008   | virqmdom   | 50003    | QmailVirDom leapforum.org     |

# Chapter 34

## System Management and Configuration

### 34.1 Introduction

Below is the general road map to use OSMT tools for creating system environment.

#### INITIAL SETUP

=====

```
- Operating System +-
 - Installation | opGenesis.sh
 - Patching }---- opSolAdmin.sh
 - Reproduction | opLinuxAdmin.sh
 - ... +-

- Profile & Identity +-
 - Name assignment }--- opSysIdentities
 - ... +-

- Account Generation +-
 - Genesis |
 - employee, contractor, ... }--- opAcctUsers.sh
 - subscriber |
 - ... +-

- Disk Configuration & Access +- opDiskDrives.sh
 - mount disk |--- opDiskSegments.sh
 - Backup and Replication |
 - ... +-
```

#### GENERAL FEATURES

=====

```
- Mail Configuration +-
 - Qmail | mmaQmail.*
 - IMAP }--- mmaImap.*
```

```

- LEAP |
- ... +-+

- Printer Configuration }--- opPrHosts.sh

- Web Configuration }--- opWebServers.sh

- Software }--- opSwPkgs.sh

- Name Servers
 - DNS
 - Hosts
 - ...

- FTP Servers

- Directory Services

- Security

```

#### BYNAME FEATURES

```
=====
```

```

- Mail Account +-+
 |
- LEAP |
 }-- bynameNsp*
- Web Page |
 |
- Subscriber +-+

```

## 34.2 opSysMgmtActions

This tool is used to ....

## 34.3 nedaSysMgmtActions

This tools is used specifically for nedaPlus cluster..

## 34.4 dotIntra Cluster

## **Part XIX**

# **User Environment Components**



## **Chapter 35**

# **ByStar Libre Emacs Office Environment (BLEOE)**



## **Chapter 36**

# **Wlan Facilities**



## **Chapter 37**

# **Browser Facilities**



## **Part XX**

# **Native Libre Components**



# Chapter 38

## VoRDE

### 38.1 MMA VoRDE

#### 38.1.1 Model and Terminology – MMA VoRDE

Extracted by `mmaVordeRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

#### 38.1.2 Files Overview – MMA VoRDE

Extracted by `mmaVordeRoadmap.sh -i help`

#### 38.1.3 Hints – MMA VoRDE

Extracted by `mmaVordeRoadmap.sh -i howTos`

```
C: How Do I Setup a mailing list?
```

### **38.1.4 Pointer and References – MMA VoRDE**

**Extracted by `mmaVordeRoadmap.sh -i pointersAndReferences`**

Mma man pages.

# Chapter 39

## LEAP

### 39.1 MMA EMSD

#### 39.1.1 Model and Terminology – MMA EMSD

Extracted by `mmaEmsdRoadmap.sh -i modelAndTerminology`

```
Terminology and Model:
=====
```

#### 39.1.2 Files Overview – MMA EMSD

Extracted by `mmaEmsdRoadmap.sh -i help`

#### 39.1.3 Hints – MMA EMSD

Extracted by `mmaEmsdRoadmap.sh -i howTos`

```
C: How Do I Setup a mailing list?
```

### **39.1.4 Pointer and References – MMA EMSD**

**Extracted by `mmaEmsdRoadmap.sh -i pointersAndReferences`**

Mma man pages.

## **Part XXI**

# **Obsoleted or Deprecated Components**





```
bynameJetspeedServers.sh -- For subject host, configure qmail
bynameJetspeedAdmin.sh -- Start, stop, Review Logs
```

```
Interfaces To Byname Module
=====
```

```
bynameJetspeedActions.sh -- Called from Java code
```

Synchronization scripts? Where are they?

### 39.2.3 Hints – MMA Jetspeed

#### Extracted by bynameJetspeedRoadmap.sh -i howTos

-) How Do I rebuild the \*whole\* byname system from sources?

There are three steps invoved.

- 1) Obtaining The Sources  
See: How Do I obtain the sources?
- 2) Building The Package  
See: How Do I Build the ByName Package?
- 3) Installing the Component And Activating The Server  
See: How Do I install the ByName component?  
See: How Do I administer the ByName component?

-) How Do I obtain the sources?

The build procedure expects that you are working in  
/sandbox/mine/pinneke  
You should also have access to the global CVSROOT.

```
cd /sandbox/mine/pinneke; /usr/devenv/mapFiles/byname/web/jetspeed/current.sh
```

If you are doing development on the production side,

```
cd /11/sandbox/mine/pinneke; /usr/devenv/mapFiles/byname/web/jetspeed/current.sh
```

-) How Do I Build the ByName Package?

From the Intra environment, obtain, all the byname needed content.

```
cd /sandbox/mine/pinneke; bynameJetspeedBinsPrep.sh -v -n showRun -s relCandidate -a zzzz
```

Make sure that you are on the right machine/side where you want the package to be built. Then,

```
bynameJetspeedBinsPrep.sh -v -n showRun -s relCandidate -a srcBuildAndPkg
```

-) How Do I install the ByName component?

```
bynameJetspeedServers.sh -v -n showRun -s tehran -a compUpdate
```

-) How Do I administer the ByName component?

```
bynameJetspeedAdmin.sh
```

-) Once a full build is in place how do I do quick cycle development?

```
o- bynameJetspeedBinsPrep.sh -v -n showRun -s relCandidate -a srcBuild
```

```
o- bynameJetspeedServers.sh -v -n showRun -s tehran -a jetspeedUpdate
```

```
o- bynameJetspeedServers.sh -v -n showRun -s tehran -a serviceRestart
```

-) How to customize between byname.com and byname.net content?

In order to be able to customize the content of the web page, velocity is used to embed dynamic content in web sites. User guide is available at:  
<http://jakarta.apache.org/velocity/user-guide.html>.

You need to create a file named bynameConfigFile.vm.bynametmpl in /sandbox/mine/pinneke/byname-jetspeed/webapp/WEB-INF/templates/vm This config file will have the following variable:

```
#set(= "<var:domainName>")
```

This file will be included inside the content that need to be customize for the .com or .net

For example: the logo for byname.com and byname.net has to be different depending on the domain. The file that are responsible for this action is in /sandbox/mine/pinneke/byname-jetspeed/webapp/WEB-INF/templates/vm/layouts/html/default.vm

Inside this file, put the following:

```
#parse("bynameConfigFile.vm")
```

```
.....
.....
```

```
..... (any HTML tag)
#if ("" == "byname.com.intra" || "" == "byname.com")
 <TD></TD>
#elseif ("" == "byname.net.intra" || "" == "byname.net")
 <TD></TD>
#end
```

After you edit this file, do quick cycle.

(See: Once a full build is in place how do I do quick cycle development?)

The bynameJetspeedBinsPrep.sh will call the bynameJetspeedServers.sh to update jetspeed. When bynameJetspeedServers.sh is called, it looks for all the files that end with .bynameimpl and doing global replacement for <!var:xxxx> with whatever specified in the bynameJetspeedServers.sh.

### **39.2.4 Pointer and References – MMA Jetspeed**

**Extracted by bynameJetspeedRoadmap.sh -i pointersAndReferences**

<http://jakarta.apache.org/>

# **Bibliography**