Process Specification

# Revision:

|  |  |  |  |
| --- | --- | --- | --- |
| Author | Description | Version | Date |
| Tan Nguyen Minh | Add this document | 1.0 | 29/11/2010 |
| Tan Nguyen Minh | Modify: Input,Ouput ,Subprogram | 1.1 | 5/12/2010 |

# Number: 4

# Name: *Process Command*

# Description: Commands from Admin will be classified and passed to the suitable process in predefined forms

# Input Data Flow:

Admin\_Command

# Output Data Flow:

MVD\_Config

OR

MG\_Config

OR

Rule

OR

Command\_Info

# Type of Process:

Online Batch Manual

# Subprogram/Function Name:

# Process Logic:

Commands from Admin will be classified and passed to the suitable process to make configs.

MVD Config will be send to MVD process

MG Config will be send to MG process

Rules will be passed to Process Packet process

By default , all commands ,go through the classifier, will be logged .

If the command is Get\_Command\_Info , the classifier will search in the Command\_Log\_Database and find the suitable information and return to the admin.

# Unresolved Issues:

The structure of MVD Command , MG Command , Rule\_Command <base on the function of the corresponding process> and their cofig.