

Scripted

User Manual
Written by dlsmd
Ver. 1.0

!!Notice!!

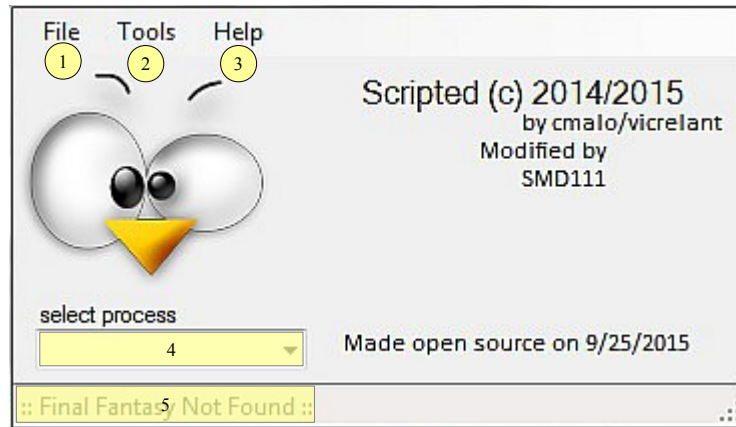
**Do not blame me if your account gets banned.
If you agree you may continue to use Scripted.**

**This tool is Open-Source.
You can go [here](#) to get the Source Code.
You can get the latest version [here](#).**

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Main Window



1: [File](#)*

2: [Tools](#)*

3: [Help](#)*

4: [select process](#)

5: Selected Process Character Name*

* All of these show in every bot and if there used is that bot check that bots main section to find out what they do

Section 1: File

Load Settings – Used in [Farm Bot](#) Only

Save Settings – Used in [Farm Bot](#) Only

Reset Settings – Not Used

Refresh Characters – Refreshes Character list in select process

Close/Exit – Closes Scripted

Section 2: Tools

Section 2.1: Scripts

Farm/DNC – Loads the [Farm Bot](#)

Navigation – Loads the [Navigation Bot](#)

On Event Tool – Loads the [On Event Bot](#)

Section 2.1: Options

(currently not used)

Section 3: Help

(currently not used)

Section 4: select process

This is where you select the Character you want the iteration of Scripted to work on.

NOTE: If you only have one instance of FFXI running then it will auto set to that one.

Farm Bot

1: File/Tool/Help.

File.

- Load Settings – Loads Farm Bot settings from a file
- Save Settings – Saves Farm Bot settings to a file
- Reset Settings – Not Used
- Refresh Characters – Refreshes Character list in select process
- Close/Exit – Closes Scripted

Tools.

Scripts.

- Farm/DNC – Loads the [Farm Bot](#)
- Navigation – Loads the [Navigation Bot](#)
(Note: If the Farm Bot is running a window will pop up letting you know that you need to stop the bot to use the Navigation Bot.)
- On Event Tool – Loads the [On Event Bot](#)

Options.

(currently not used)

Help.

(currently not used)

2: Farm Bot tab select.

[Farm/Targets](#), [Combat Settings](#), [Sambas/Steps/Waltz](#), [Flourishes](#), [Pets](#), [Trust](#)

(NOTE: Only the tabs needed for current job will be viable.)

3: Player Info.

- HP – Current/Max HP
- MP – Current/Max MP
- TP – Current/Max TP
- Merit Points – Current stored Merit Points
(NOTE: This will display "Cant Gain" if your Main Job is below lvl 75.)
- Job Points – Current stored Job Points
(NOTE: This will display "Cant Gain" if your Main Job is below lvl 99.)

4: Run Test – When its needed to get data from multiple users I can add this to get that data.

(Note: I will post what I need in the forum.)

5: Other Info.

Current target – Your current targets name.

Target HP – Your current targets HP in %.

Current Game Time – Current game time.

6: Nav file selection drop down menu.

7: Nav path control's.

Circular Path – Runs your path in a circle.

(Note: From nav point 1 to the last then from 1 to the last etc..)

Linear Path – Runs your path back and forth.

(Note: From nav point 1 to the last then the last to point 1 etc..)

8: Farm Bot Control's

Start Script – Starts the Farm Bot.

Stop Script – Stops the Farm Bot.

Update job – Resets the Farm Bot to use new job items after a job change.

Section 2.1: Farm/Targets

The screenshot shows a software interface with a yellow header bar containing five tabs: "Farm/Targets", "Combat Settings", "Sambas/Steps/Waltz", "Flourishes", and "Trust". The "Farm/Targets" tab is selected. Below the tabs, the interface is divided into two main sections. The left section, titled "Selected Targets", contains a large yellow rectangular box labeled with the number "2". Below this box is a control bar with three buttons: "Save", "Load", and "Clear", with the number "4" positioned between "Load" and "Clear". The right section, titled "Target List", contains a large yellow rectangular box labeled with the number "3". Below this box is a control bar with two buttons: "Name" and "ID", with the number "5" positioned to the right of the "ID" button.

1: Farm Bot tab select.

[Combat Settings](#), [Sambas/Steps/Waltz](#), [Flourishes](#), [Pets](#), [Trust](#)

(NOTE: Only the tabs needed for current job will be viable.)

2: Selected Targets list.

3: Target List – All possible targets in your current zone.

4: Selected Targets Control's

Save – Save current Selected Targets list to a file.

Load – Loads saved targets list to Selected Targets list.

Clear – Clears Selected Targets list.

5: Target List Control's

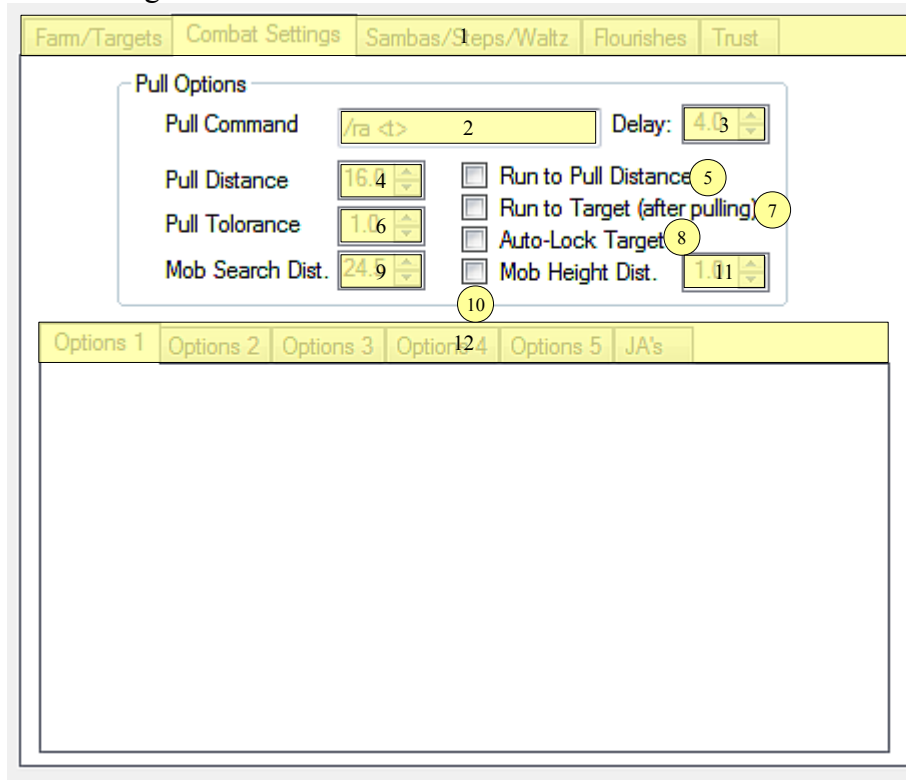
Name – Populates Target List with all mob in zone based on there name.

(NOTE: If your in a none battle zone,A.K.A. Most city's, it will cause an error.)

ID – Populates Target List with all mob in zone based on there ID.

(NOTE: If your in a none battle zone,A.K.A. Most city's, it will cause an error.)

Section 2.2: Combat Settings



1: Farm Bot tab select.

[Farm/Targets](#), [Sambas/Steps/Waltz](#), [Flourishes](#), [Pets](#), [Trust](#)

2: Pull Command (Default: /ra <T>)

3: Pull Delay – How long it takes after you use your pull command to use it again (Default: 4.0)

4: Pull Distance – The distance from your target that you want to use the Pull Command (Default: 16.0)
(NOTE: Lower is closer to your target.)

5: Run to Pull Distance – Runs you to Pull Distance if your Mob Search Distance is higher when enabled.

6: Pull Tolerance – (currently does nothing)

7: Run To Target (after pulling) – Runs your player to your target after Pull Command.

8: Auto-Lock Target – Automatically Locks your target after Pull Command when enabled.

9: Mob Search Distance – The distance from player to search for target.

10: Mob Height Search Distance – Adds a check of height distance using Mob Height Search Distance Value to your search.

11: Mob Height Search Distance Value – The vertical distance that your target needs to be in from your player. (Default: 1.0)

12: Combat Settings tab select.

[Options 1](#), [Options 2](#), [Options 3](#), [Options 4](#), [Options 5](#), [JA's](#), [MA's](#), [Dynamis](#)

Section 2.2.1: Options 1

Options 1	Options 2	Options 3	Options 4	Options 5	JA's
Weapon Skills					
2	<input type="checkbox"/> Use TP	1003	4		
5	<input type="checkbox"/> Use TP w/ AM	16	7		
8	<input type="checkbox"/> WS Distance	1.9			
Mob HP% to WS		15	MIN	10	MAX
Hate Control					
12	<input type="checkbox"/> Tank with	13			
Mob HP% to Tank		10	MIN	10	MAX

1: Combat Settings tab select.

[Options 2](#), [Options 3](#), [Options 4](#), [Options 5](#), [JA's](#), [MA's](#), [Dynamis](#)

2: Use TP – Auto-uses selected weapon skill if player TP is higher then TP Use At when enabled.

3: TP Use At – The TP to use your weapon skill at. (Default: 1000)

(The Range is 1000 - 3000)

4: Weapon Skill Drop Down Selection – List of learned weapon skills.

5: Use TP w/AM – Uses selected AM Weapon Skill.

6: AM Number – AM Number selection (Default: 1)

(The Range is 1 - 3)

7: AM Weapon Skill Drop Down Selection – List of AM weapon skills.

8: Weapon Skill Distance – Uses Weapon Skill Distance Value to use Weapon Skill when enabled.

9: Weapon Skill Distance Value – Sets Maximum Distance from target to use Weapon Skill.(Default: 1.0)

(The Range is 0.1 – 50.0)

10: Mob Hp% to Weapon Skill Minimum – Your targets minimum HP% to use weapon skills.(Default: 15)

(The Range is 0 - 100)

11: Mob Hp% to Weapon Skill Maximum – Your targets maximum HP% to use weapon skills.(Default: 100)

(The Range is 0 - 100)

12: Tank With – Uses selected Tank command if mob HP% is between Mob Hp% to Tank Min/Max.

13: Tank With Drop Down Selection – List of Tank commands based on job.

14: Mob Hp% to Tank Minimum – Current targets minimum HP% to use Tank command.(Default: 10)

(The Range is 0 - 100)

15: Mob Hp% to Tank Maximum – Current targets maximum HP% to use Tank command.(Default: 100)

(The Range is 0 - 100)

Section 2.2.2: Options 2

Options 1	Options 2	Options 3	Options 4	Options 5	JA's
2	<input type="checkbox"/> Follow	3	Dist	3.14	
5	<input type="checkbox"/> Assist	6	Dist	5.7	
8	<input type="checkbox"/> Assist All Party Members (uses assist distance)				
9	<input type="checkbox"/> Use Shadows	10	<input type="checkbox"/> Keep Facing Target		
11	<input type="checkbox"/> Aggro Detection + Auto Attack			8.12	
13	<input type="checkbox"/> Keep Within Melee Range			3.14	
15	<input type="checkbox"/> Delay between mobs			5.16	

1: Combat Settings tab select.

[Options 1](#), [Options 3](#), [Options 4](#), [Options 5](#), [JA's](#), [MA's](#), [Dynamis](#)

2: Follow Enable – Enables Follow based on Follow Target/Distance.

3: Follow Target – The name of the Follow Target you want to follow.

4: Follow Distance – How close you want to get to your Follow Target.

(NOTE: If you can get to the set distance it will never stop trying to following your target)

(NOTE2: 0.1 – You will be as close to your Follow Target as possible, 50.0 – you will never try to follow your Follow Target)

5: Target Assist Enable – Enable Assist

(NOTE: Will disable Party Assist)

6: Assist Target

(NOTE: Name of party member.)

7: Assist Search Distance – The distance you want to search for your Assist Target. (Default: 5.0)

(Range: 0.1 – 50.0)

8: Party Assist Enable – Enables Party Assist

(NOTE1: Will disable Target Assist) (NOTE2: Uses Assist Search Distance)

9: Use Shadows – Enables Auto Shadow use.

10: Keep Facing Target – Keeps your player Facing your current Target.

11: Aggro Detection + Auto attack – Enables Aggro Detection + Auto attack based on Aggro Detection Distance.

12: Aggro Detection Distance – The distance from your Player that a Mob needs to be in order to be detected for Aggro.

(Default: 8.5) (Range: 0.1 – 50.0)

13: Keep Within Melee Range – Makes your Player stay within the distance set with Keep Within Melee Distance.

14: Keep Within Melee Distance – Distance used for Keep Within Melee Range. (Default: 3.0)

(Range: 0.1 – 50.0)

15: Delay between mobs – Enables After Battle delay.

16: Delay between mobs time – Time to wait after last mob for bot to continue functioning. (In Seconds) (Default: 5)

Section 2.2.3: Options 3

Options 1	Options 2	Options 3	Options 4	Options 5	JA's
On Heal Equip Item			2		
3	<input type="checkbox"/> Use Food	4		5	
6	<input type="checkbox"/> Heal HP	407	%		
8	<input type="checkbox"/> Heal MP	409	%		
10	<input type="checkbox"/> Idle return location	Record Location			
	<input type="checkbox"/> Weakened location				
	<input type="checkbox"/> Use Signet Staff				

1: Combat Settings tab select.

[Options 1](#), [Options 2](#), [Options 4](#), [Options 5](#), [JA's](#), [MA's](#), [Dynamis](#)

2: On Heal Equip Item – When healing equips main slot with input weapon.

(NOTE: I actually recommend using Gearswap or Ashitacast to do this as I offer no support if this does not work after all your using Windower /Ashita already.)

3: Enable Use Food – Enables Auto use of Selected Food when Food buff fall off.

4: Selected Food – Name of the food you want to use.

5: Verify Food – Verifies that you have the Selected Food in your inventory.

(NOTE: This can be used to Verify any item as long as its in your Players inventory.)

6: Heal at HP% – Enables auto /heal when HP% is below Heal at HP% value

7: Heal at HP% value – Sets Hp% to auto /heal. (Default: 40)

(Range: 0 - 100)

8: Heal at MP% – Enables auto /heal when MP% is below Heal at MP% value

9: Heal at MP% value – Sets MP% to auto /heal. (Default: 40)

(Range: 0 - 100)

10: Idle return location – Enables return to Idle return Record Location.

11: Idle return Record Location – Saves current x/y/z location for when idle to automatically return to.

Section 2.2.4: Options 4

Options 1 Options 2 Options 3 **Options 4** Options 5 JA's

ammo / ranged options

☐ Auto equip ammo

☒ Auto (Range Attack) ☒ Range Aggro-Mobs

/ra <t> 4 Delay: 5.0

When not in battle

☐ Use Jigs

☒ Spectral Jig ☒ Chocobo Jig ☐ Chocobo Jig II

1: Combat Settings tab select.

[Options 1](#), [Options 2](#), [Options 3](#), [Options 5](#), [JA's](#), [MA's](#), [Dynamis](#)

2: Auto (Range Attack) – Enables automatic range skill used based on Auto Range Command and Auto Range Delay.

3: Range Aggro-Mobs –

4: Auto Range Command – The command to send after Auto Range Delay has passed. (Default: /ra <t>)

5: Auto Range Delay – The time in seconds you want to wait between sending the Auto Range Command. (Default: 5.0)
(Range: 0.1 - 50.0)

6: When not in battle

Use Jigs – Enables automatic use of Jigs outside of battle.

(NOTE: Only Spectral/Chocobo Jigs can be set based on current job setup.)

Section 2.2.5: Options 5

Options 1 Options 2 Options 3 Options 4 Options 5 JA's

Stuck Watch

☐ Running After Mob

☐ NAV Distance 1

3 ☐ Enable Dynamis Controls

4 ☐ Manual Targeting Mode

Shutdown @

This will automaticaly kill FFXI and Scripted at the set time.

☐ Enable ☒ AM 5 ☐ PM ☐ 24 HR ☒ 12 HR

Scripted Only 12/29/2015 Hour: 0 Minute: 0

1: Combat Settings tab select.

[Options 1](#), [Options 2](#), [Options 3](#), [Options 4](#), [JA's](#), [MA's](#), [Dynamis](#)

2: Stuck Watch

Running After Mob – Enables Stuck Watch after Pulling a target.

NAV – Enables Stuck Watch while running your selected nav file.

Distance – The minimum distance your Player needs to move so Stuck Watch does not trigger. (Default: 1)

(Range: 1 - 9)

3: Enable Dynamis Controls – Enables the [Dynamis](#) tab.

4: Manual Targeting Mode – Disables Scripted's ability to change your target.

5: Shutdown

Enable – Enables Timed Automatic Shutdown.

AM/PM Switch – Sets gives time to AM or PM. (Default: AM)

(NOTE: AM/PM are not used in some countries or in the military if that the case set the 24/12 HR Switch to 24 HR.)

24/12 HR Switch – Sets hour range to 24 or 12 hour clock (Default: 12 HR)

Date – Sets the date you want to shutdown Scripted.

Hour – Sets the hour you want to shut down Scripted. (Default: 0)

(NOTE: In 12 HR the range is 0 – 12 and in 24 HR the range is 0 - 24.)*

Minute – Sets the Minute you wat to shut down Scripted. (Default: 0)

(Range: 0 – 59)*

(* If you exceed the range listed above it will cause an error)

Section 2.2.6: JA's

Options 1	Options 2	Options 3	Options 4	Options 5	JA's	MA's	Dynamis
Select	WHM	RDM	SAM	SCH	RUN	MON	

- 1: Combat Settings tab select.
[Options 1](#), [Options 2](#), [Options 3](#), [Options 4](#), [Options 5](#), [MA's](#), [Dynamis](#)
- 2: JA Settings tab select
[Select](#), [WHM](#), [RDM](#), [SAM](#), [SCH](#), [RUN](#), [MON](#)

JA'S Select

Select	WHM	RDM	SAM	SCH	RUN	MON	
--------	-----	-----	-----	-----	-----	-----	--

2

Load JA's 3 Clear JA's

- 1: JA Settings tab select
[WHM](#), [RDM](#), [SAM](#), [SCH](#), [RUN](#), [MON](#)
- 2: Player JA List.
- 3: Load/Clear Player JA List.

JA'S WHM

Select	WHM	RDM	SAM	SCH	RUN	MON	
--------	-----	-----	-----	-----	-----	-----	--

Benediction
HP % 0 2

- 1: JA Settings tab select
[Select](#), [RDM](#), [SAM](#), [SCH](#), [RUN](#), [MON](#)
- 2: Player HP% to use Benediction.
(Range: 1 - 100)

JA'S RDM

Select	WHM	RDM	SAM	1 SCH	RUN	MON
--------	-----	-----	-----	-------	-----	-----

Convert

☐ For HP
2

HP %

☐ For MP
 MP %

- 1: JA Settings tab select
[Select](#), [WHM](#), [SAM](#), [SCH](#), [RUN](#), [MON](#)
- 2: Convert For HP/MP switch.
(NOTE1: If HP it checks for (HP% to use Convert <= Player's current HP%) and (MP% to use Convert >= Player's current MP%)
 (NOTE1: If MP it checks for (HP% to use Convert >= Player's current HP%) and (MP% to use Convert <= Player's current MP%)
- 3: HP% to use Convert.
(Range: 1 - 100)
- 4: MP% to use Convert.
(Range: 1 - 100)

JA'S SAM

Select	WHM	RDM	SAM	1 SCH	RUN	MON
--------	-----	-----	-----	-------	-----	-----

Sekkanoki First Weapon Skill 2

- 1: JA Settings tab select
[Select](#), [WHM](#), [RDM](#), [SCH](#), [RUN](#), [MON](#)
- 2: First weapon skill after using Sekkanoki.

JA'S SCH

Select	WHM	RDM	SAM	1 SCH	RUN	MON
--------	-----	-----	-----	-------	-----	-----

Sublimation @MP

- 1: JA Settings tab select
[Select](#), [WHM](#), [RDM](#), [SAM](#), [RUN](#), [MON](#)
- 2: Set the MP% to use Sublimation.
 (Range: 1 – 100)

JA'S RUN

Select	WHM	RDM	SAM	1 SCH	RUN	MON
--------	-----	-----	-----	-------	-----	-----

☐

Vivacious Pulse @ HP %

2

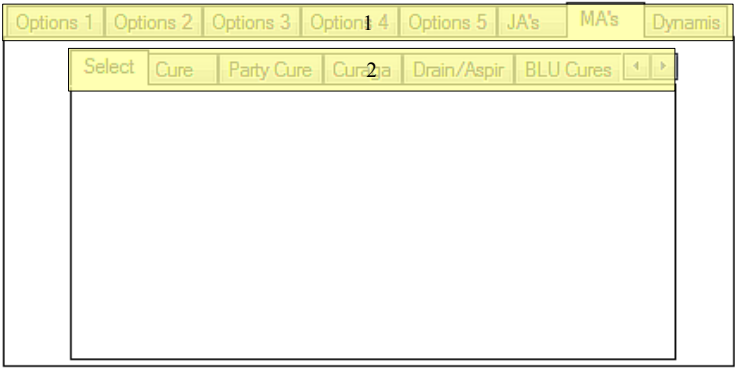
- 1: JA Settings tab select
[Select](#), [WHM](#), [RDM](#), [SAM](#), [SCH](#), [MON](#)
- 2: Enable Vivacious Pulse @ HP%.
- 3: HP% for Vivacious Pulse.
 (Range: 1 - 100)

JA'S MON

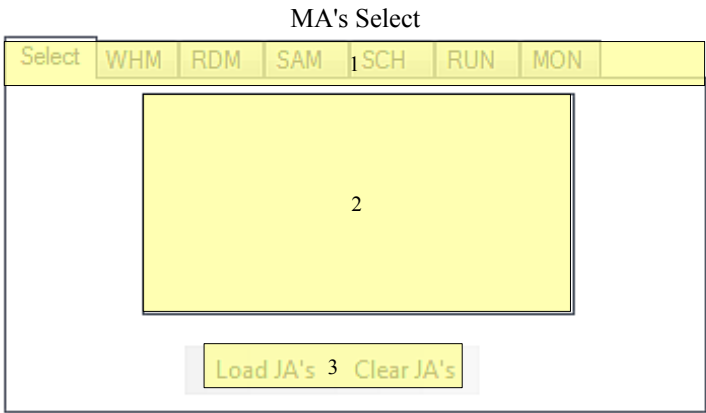
Select	WHM	RDM	SAM	SCH	RUN	MON	
HP %	100	2					
MP %	100	3					

- 1: JA Settings tab select
[Select](#), [WHM](#), [RDM](#), [SAM](#), [SCH](#), [RUN](#)
- 2: MON's HP% to use HP recovery skills.
(Range: 1 - 100)
- 3: MON's MP% to use MP recovery skills.
(Range: 1 - 100)

Section 2.2.7: MA's



- 1: Combat Settings tab select.
[Options 1](#), [Options 2](#), [Options 3](#), [Options 4](#), [Options 5](#), [JA's](#), [Dynamis](#)
- 2: MA Settings tab select
[Select](#), [Cure](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [MAconfig](#)



- 1: MA Settings tab select
[Cure](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)
- 2: Players Spell List.
- 3: Load/Clear Players Spell List.

MA's Cure

Select	Cure	Party Cure	Curaga	Drain/Aspir	BLU Cures	◀ ▶
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Cure % <input type="text" value="0"/> <input type="text" value="2"/> </div> <div style="text-align: center;"> CureIV % <input type="text" value="0"/> <input type="text" value="2"/> </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> CureII % <input type="text" value="0"/> <input type="text" value="2"/> </div> <div style="text-align: center;"> CureV % <input type="text" value="0"/> <input type="text" value="2"/> </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> CureIII % <input type="text" value="0"/> <input type="text" value="2"/> </div> <div style="text-align: center;"> CureVI % <input type="text" value="0"/> <input type="text" value="2"/> </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Cura % <input type="text" value="0"/> <input type="text" value="2"/> </div> <div style="text-align: center;"> CuraIII % <input type="text" value="0"/> <input type="text" value="2"/> </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Curall % <input type="text" value="0"/> <input type="text" value="2"/> </div> <div style="text-align: center;"> Full Cure % <input type="text" value="0"/> <input type="text" value="2"/> </div> </div>						

- 1: MA Settings tab select
[Select](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)
- 2: Players HP% to use specified spell.
(Range: 1 - 100)

MA's Party Cure

Select	Cure	Party Cure	Curaga	Drain/Aspir	BLU Cures	◀ ▶						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="background-color: #ffffcc;">Cure</td> <td style="background-color: #ffffcc;">Party Members</td> <td style="background-color: #ffffcc;">2</td> </tr> <tr> <td colspan="3" style="height: 150px;"></td> </tr> </table>							Cure	Party Members	2			
Cure	Party Members	2										

- 1: MA Settings tab select
[Select](#), [Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)
- 2: MA's Party Cure tab select.

MA's Party Cure Setting

Cure	Party Members	1
<div style="display: flex; align-items: center; margin-bottom: 10px;"> 2 <input type="checkbox"/> Enable </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Cure % <input type="text" value="0"/> <input type="text" value="3"/> </div> <div style="text-align: center;"> CureIV % <input type="text" value="0"/> <input type="text" value="3"/> </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> CureII % <input type="text" value="0"/> <input type="text" value="3"/> </div> <div style="text-align: center;"> CureV % <input type="text" value="0"/> <input type="text" value="3"/> </div> </div> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> CureIII % <input type="text" value="0"/> <input type="text" value="3"/> </div> <div style="text-align: center;"> CureVI % <input type="text" value="0"/> <input type="text" value="3"/> </div> <div style="text-align: center;"> Full Cure % <input type="text" value="0"/> <input type="text" value="3"/> </div> </div>		

- 1: MA's Party Cure tab select.
- 2: Enable Party Cures.
- 3: Party Members HP% to use specified spell.
(Range: 1 - 100)

MA's Party Cure Party Settings

Cure	Party Members	1
2		
<input type="button" value="Load Party 3"/> <input type="button" value="Clear Party"/>		

- 1: MA's Party Cure tab select.
- 2: Party Member List.
- 3: Load/Clear Party Member List.

MA's Curaga

Select	Cure	Party Cure	Curaga	Drain/Aspir	BLU Cures	◀ ▶	
This works on the average HP% of your party.							
Curaga	%	<input type="text" value="0"/>	<input type="text" value="2"/>	Curaga II	%	<input type="text" value="0"/>	<input type="text" value="2"/>
Curaga III	%	<input type="text" value="0"/>	<input type="text" value="2"/>	Curaga IV	%	<input type="text" value="0"/>	<input type="text" value="2"/>
Curaga V	%	<input type="text" value="0"/>	<input type="text" value="2"/>				

- 1: MA Settings tab select
[Select](#), [Cure](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)
- 2: Average Party HP% to use specified Spell.
 (Range: 1 - 100)

MA's Drain/Aspir

Select	Cure	Party Cure	Curaga	Drain/Aspir	BLU Cures	◀ ▶
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Drain</p> <p>I % <input type="text" value="0"/> <input type="text" value="2"/></p> <p>II % <input type="text" value="0"/> <input type="text" value="2"/></p> <p>III % <input type="text" value="0"/> <input type="text" value="2"/></p> </div> <div style="width: 45%;"> <p>Aspir</p> <p>I % <input type="text" value="0"/> <input type="text" value="3"/></p> <p>II % <input type="text" value="0"/> <input type="text" value="3"/></p> <p>III % <input type="text" value="0"/> <input type="text" value="3"/></p> </div> </div>						

- 1: MA Settings tab select
[Select](#), [Cure](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)
- 2: Player HP% to use specified Spell.
 (Range: 1 - 100)
- 3: Player MP% to use specified Spell.
 (Range: 1 - 100)

MA's BLU Cures

Party Cure	Curaga	Drain/Aspir	1 BLU Cures	MAconfig	◀ ▶
Pollen @	0	2	White Wind @	0	2
Magic Fruit @	0	2	Restoral @	0	2
Healing Breeze @	0	2	Exuviation @	0	2
Plenilune Embrace @	0	2	Wild Carrot @	0	2

1: MA Settings tab select

[Select](#), [Cure](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)

2: Player HP% to use specified Spell.

(Range: 1 - 100)

MA's MAconfig

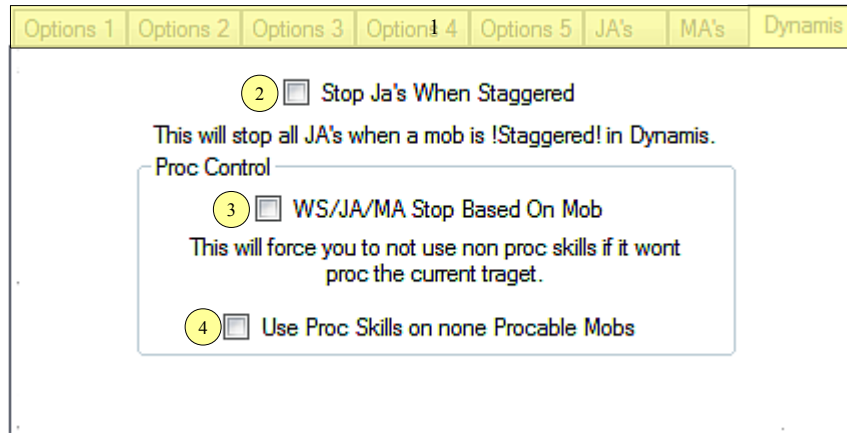
Party Cure	Curaga	Drain/Aspir	1 BLU Cures	MAconfig	◀ ▶
<div><div>2</div><div><input type="checkbox"/> Run magin in reverse</div></div> <p>This will cause all magic to run in reverse of the way its listed on the Select tab.</p>					

1: MA Settings tab select

[Select](#), [Cure](#), [Party Cure](#), [Curaga](#), [Drain/Aspir](#), [BLU Cures](#), [Maconfig](#)

2: Run Spells in reverse order from the way they show in in the select list.

Section 2.2.8: Dynamis



1: Combat Settings tab select.

[Options 1](#), [Options 2](#), [Options 3](#), [Options 4](#), [Options 5](#), [JA's](#), [MA's](#)

2: Stop Ja's When Staggered – Stops all JA's when current target is staggered when enabled.

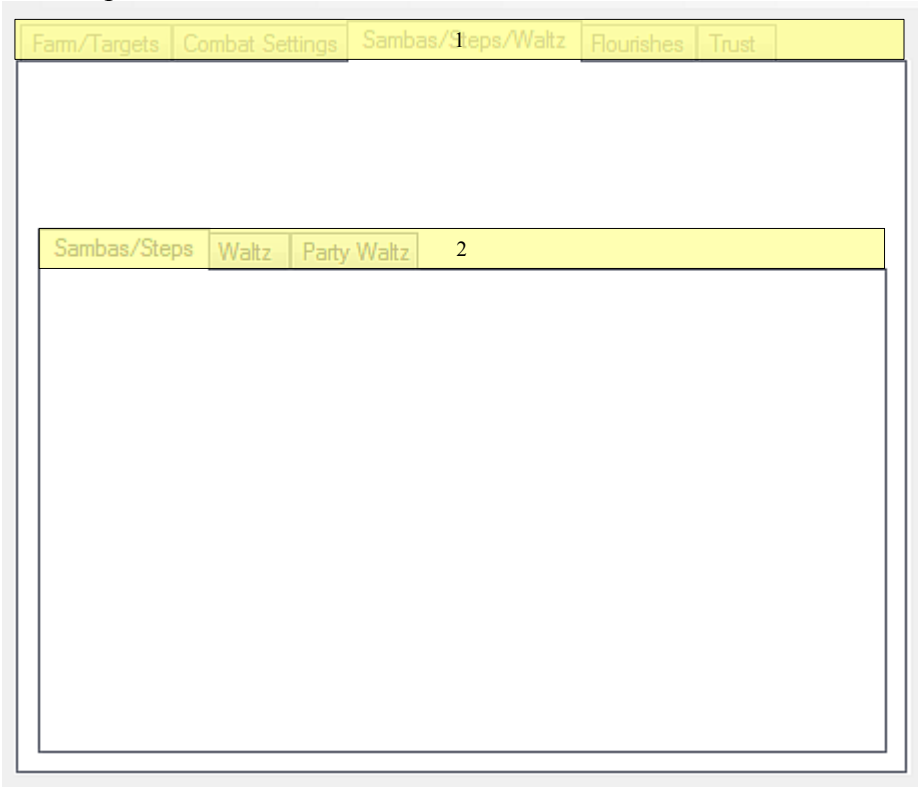
3: WS/JA/MA Stop Based On Mob – Stops skills based on if your current target can be proc'd by the specific skill type.

(Note: When this is disabled Scripted will use all selected skills on all mobs that can be proc'd)

4: Use Proc Skills on none Procable Mobs – Allows you all attacks on Dynamis mobs that can never be proc'd.

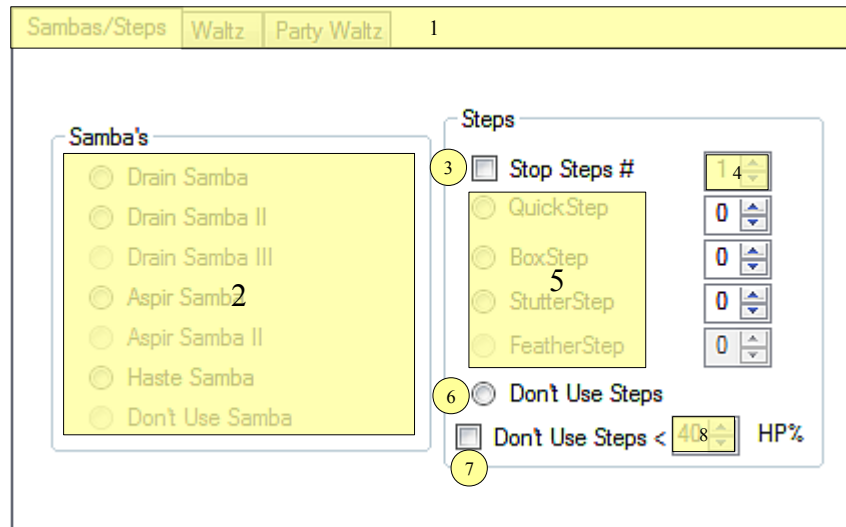
(Note: When this is disabled you will not use ability's that target a mob when your current target is on none procable mobs.)

Section 2.3: Sambas/Steps/Waltz



- 1: Farm Bot tab select.
[Farm/Targets](#), [Combat Settings](#), [Flourishes](#), [Pets](#), [Trust](#)
- 2: Sambas/Steps tab select.
[Sambas/Steps](#), [Waltz](#), [Party Waltz](#)

Section 2.3.1: Sambas/Steps



1: Sambas/Steps tab select.

[Waltz](#), [Party Waltz](#)

2: Samba selection list.

3: Stop Steps enable – Enables Stop Steps.

4: Stop Steps Value – Sets the max Steps for Stop Steps.

(Range: 1 – 6) (NOTE: Because it impossible to count more the 6 steps reliably the max is 6.)

5: Step selection.

6: Don't Use Steps – Turns off Steps on the fly.

7: Don't Use Steps < HP% – Stops steps if your Player is below Stop Steps HP%.

8: Stop Steps HP% – Player HP% for Don't Use Steps < HP%.

Section 2.3.2: Waltz

The screenshot shows the 'Waltz' configuration window. At the top, there are four tabs: 'Sambas/Steps', 'Waltz', 'Party Waltz', and '1'. The 'Waltz' tab is selected. Below the tabs, there are two main sections: 'Curing Waltz' and 'Healing Waltz'. The 'Curing Waltz' section contains five rows, each with a checkbox, a label (Curing Waltz I through V), a numeric input field (set to 0), a percentage sign, and a small up/down arrow. The 'Healing Waltz' section contains a list box with the following items: ACC Down, AGI Down, ATT Down, Bane, Bind, Bio, Blind, and Burn. A 'Select/Deselect ALL' button is located at the bottom of the list box. A yellow circle with the number 5 is positioned below the 'Select/Deselect ALL' button.

1: Sambas/Steps tab select.

[Sambas/Steps](#), [Party Waltz](#)

2: Waltz Enable Selection – Enables each individual Waltz based on appropriate Waltz Below Player HP%.

3: Waltz Below Player HP% – Sets HP% for each individual Waltz.
(Range: 1 - 100)

4: Healing Waltz deBuff selection box – A list of every deBuff that Healing Waltz can remove.

5: Select/Deselect ALL – Selects/Deselects all buffs from Healing Waltz deBuff selection box.

Section 2.3.3: Party Waltz

The screenshot shows the 'Party Waltz' interface. At the top, there are four tabs: 'Sambas/Steps', 'Waltz', 'Party Waltz', and a counter '1'. The 'Party Waltz' tab is selected. Below the tabs, there is a 'Curing Waltz' section. It contains five rows, each with a checkbox, a label, a numeric input field, and a percentage sign. The third row, 'Curing Waltz III', is selected. To the right of this section is a large empty box labeled '4'. Below this box is an 'Add Player' button and a 'Load Party 5 Clear Party' button.

1: Sambas/Steps tab select.

[Sambas/Steps](#), [Waltz](#)

2: Party Waltz Enable Selection – Enables each individual Waltz based on appropriate Party Waltz Below Members HP%.

3: Party Waltz Below Members HP% – Sets HP% for each individual Waltz.
(Range: 1 - 100)

4: Party Waltz Member list – List of current Party Members after you Load Party.

5: Party Waltz Member list Control's

Load Party – Adds all current party members to Party Waltz Member list.

Clear Party – Clears Party Waltz Member list.

Section 2.4: Flourishes

Farm/Targets

Combat Settings

Sambas/Steps/Waltz

Flourishes

Trust

2

Flourishes I

☐ Desperate Flourish

02

☐ Violent Flourish

02

Flourishes II

☐ Reverse Flourish

02

☐ Building Flourish

02

☐ Wild Flourish

02

Flourishes III

☐ Climatic Flourish

02

☐ Striking Flourish

02

☐ Ternary Flourish

02

Finishing Moves Required / 0 = disabled

3

☐ Flourish under TP

404

- 1: Farm Bot tab select.
[Farm/Targets](#), [Combat Settings](#), [Sambas/Steps/Waltz](#), [Pets](#), [Trust](#)
- 2: Finishing Move For Use – How many finishing moves you want to build before you use the specific flourish.
(NOTE: 0 will disable, 7 will always use it no mater how many finishing moves you have as long as its not on recast)
- 3: Flourish under TP – Enables using flourishes only under Flourish under TP value.
- 4: Flourish under TP value – The max TP you want to use Flourishes.

Section 2.5: Pets

Farm/Targets	Combat Settings	Sambas/Steps/Waltz	Flourishes	Pets	Trust
--------------	-----------------	--------------------	------------	------	-------

Pet Information

Pets Name:		Pets HP%:	
Pet ID:	2	Pets TP:	

BST	DRG	SMN	PUP	GEO	3
-----	-----	-----	-----	-----	---

- 1: Farm Bot tab select.
[Farm/Targets](#), [Combat Settings](#), [Sambas/Steps/Waltz](#), [Flourishes](#), [Trust](#)
- 2: Pet Information
Pets Name – Current Pets Name.*
Pet ID – Current Pets zone ID.*
Pets HP% – Current Pets HP%.*
Pets TP – Current Pets TP.*
*Will be empty if Player has no pet.
- 3: Pet tab select.
[BST](#), [DRG](#), [SMN](#), [PUP](#), [GEO](#)

Section 2.5.1: BST

BST	DRG	SMN	PUP	GEO	1
-----	-----	-----	-----	-----	---

2	<input type="checkbox"/>	Auto Jug:	3	4	<input type="checkbox"/>	Auto Engage Pet
5	<input type="checkbox"/>	Pet Food:	6		<= Pets HP%	207

Pet Ready	Pet JA
8	9

1: Pet tab select.

[BST](#), [DRG](#), [SMN](#), [PUP](#), [GEO](#)

2: Auto Jug – Enables Auto Jug use with selected Jug from Auto Jug Select Drop Down.

3: Auto Jug Select Drop Down – A list of all Jugs to be used with Auto Jug.

4: Auto Engage Pet – Auto engages your current pet when you go in to battle.

5: Auto Use Pet Food – Auto uses selected pet food if your current pets HP% is below Auto Use Pet Food HP%.

6: Auto Use Pet Food Select Drop Down – Select the pet food you want to use with Auto Use Pet Food.

7: Auto Use Pet Food HP% – Set the pet HP% your pet needs to be below to auto use food. (Default: 20)
(Range: 0 - 100)

8: Pet Ready Commands – A list of Ready commands based on currently selected Auto Jug.

9: Pet JA's – A list of BST Ability's used only when you have a pet.

Section 2.5.2: DRG

The screenshot shows the DRG configuration window. At the top, there are tabs for BST, DRG, SMN, PUP, and GEO, with DRG selected. The main area contains several settings:

- Spirit Link**:
 - Use @ Wyvern's HP%: 60
 - Player min HP%: 80
- Auto-Call Wyvern**: ☒ (labeled with a circled 2)
- Restoring Breath**:
 - Use @ HP%: 05
- Pet JA**: A large empty box with the number 6 in the center.
- Mob HP% to use Wyvern Breath**:
 - MIN: 15
 - MAX: 10
- Steady Wing @ HP%**: 09

1: Pet tab select.

[BST](#), [DRG](#), [SMN](#), [PUP](#), [GEO](#)

2: Auto Call Wyvern – Will automatically call your Wyvern if it dies or is not out yet.

3: Spirit Link Use Wyvern HP% – Sets the maximum Wyvern HP% to use Spirit Link.

(Range: 0 - 100)

4: Spirit Link Use Player HP% – Sets the minimum Player HP% to use Spirit Link.

(Range: 0 - 100)

5: Restoring Breath Use at Player HP% – Sets the maximum Player HP% to use Restoring Breath.

(Range: 0 - 100)

6: Pet JA's – A list of DRG Ability's used only when you have your Wyvern out.

7: Minimum Mob HP% to use Wyvern Breath – Sets the minimum HP% of your Target to use Steady Wing.

(Range: 0 - 100)

8: Maximum Mob HP% to use Wyvern Breath – Sets the maximum HP% of your Target to use Steady Wing.

(Range: 0 - 100)

9: Use Steady Wing at HP% – Sets the maximum Wyvern HP% to use Steady Wing.

(Range: 0 - 100)

Section 2.5.3: SMN

The screenshot shows the SMN configuration window. At the top, there are tabs for BST, DRG, SMN, PUP, and GEO, with SMN being the active tab. Below the tabs, there is a 'Select SMN' dropdown menu set to '2'. The main area is divided into several sections: 'Mana Cede' with 'Player MP% >' set to 3 and 'Pet TP <' set to 4; 'Apogee When MPP >' set to 8; 'Don not call SMN below MP%' set to 20; 'Use Ward/Rage at Pet TP' set to 9; 'Pet JA' with a list box containing '10'; and 'SMN Abilitys' with a list box containing '11'. There are also two '(Not Needed)' labels with associated dropdown menus set to 5 and 6.

1: Pet tab select.

[BST](#), [DRG](#), [SMN](#), [PUP](#), [GEO](#)

2: Select Summon Drop Down list – A list of the Summon spell you can cast based on which ones you have learned.

3: Mana Cede Player MP% – Sets minimum Player MP% to use Mana Cede.

(Range: 0 - 100)

4: Mana Cede Pet TP – Sets maximum Pet TP to use Mana Cede.

5: Summon Pet Healing Skill 1 – Automatically changed skill based on the Summon you select.

(NOTE: Sets the Maximum HP% to use specified skill.)(Range: 0 - 100)

6: Summon Pet Healing Skill 2 – Automatically changed skill based on the Summon you select.

(NOTE: Sets the Maximum HP% to use specified skill.)(Range: 0 - 100)

7: Do not cast Summon below MP% – Sets the minimum Player MP% to allow calling a Summon Pet. (Default: 20)

(Range: 0 - 100)

8: Apogee When MP% – Sets the maximum Player MP% to allow the use of Apogee.

(Range: 0 - 100)

9: Use Ward/Rage Pet Skill at Pets TP – (Currently does nothing)

(Range: 0 - 100)

10: Pet JA's – A list of SMN Ability's used only when you have a Summon out.

11: Summon Pet Ability's – A list of all Pet commands based on Selected Summon.

Section 2.5.4: PUP

BST	DRG	SMN	PUP	GEO	1
Ability's	Other	2			

- 1: Pet tab select.
[BST](#), [DRG](#), [SMN](#), [PUP](#), [GEO](#)
- 2: Pet tab select.
[Ability's](#), [Other](#)

PUP Ability's

Ability's	Other	1	
<input type="checkbox"/> Auto Call Automaton 2			
<input type="checkbox"/> Auto Engage Automaton 3			
Pet JA			
8			
Auto /Heal			
4	<input type="checkbox"/> HP% @	0	5
6	<input type="checkbox"/> MP% @	0	7
Maneuver's			
Not Selected		Count:	1
Not Selected 9		Count:	1
Not Selected		Count:	1

- 1: Pet tab select.
[Other](#)
- 2: Auto Call Automaton – Activates your Automaton if its not out.
- 3: Auto Engage Automaton – Automatically engages your Automaton when you go in to battle.
- 4: Auto /heal for Automaton HP – Enables /heal check for Automaton when Pet HP% below setting.
- 5: Auto /heal for Automaton when HP% below – Sets Automaton /heal check HP% setting.
(Range: 0 - 100)
- 6: Auto /heal for Automaton MP – Enables /heal check for Automaton when Pet MP% below setting.
- 7: Auto /heal for Automaton when MP% below – Sets Automaton /heal check MP% setting.
(Range: 0 - 100)
- 8: Pet JA's – A list of PUP Ability's used only when you have your Automaton out.
- 9: Maneuver's
Selection Box Drop Down – A complete list of Maneuver's to select from.
Count – How many of the selected Maneuver's you want to have up.
(Range: 1 – 3) (Limit of 3 Maneuver's even if they are all the same unless you want them to cycle continually.)

PUP Other

Ability's	Other	1
<div> <div> Role Reversal <div> <input type="radio"/> For Player 2 </div> <div> Player HP% <input type="text" value="0"/> <input type="text" value="3"/> </div> </div> <div> <input type="radio"/> For Automaton </div> <div> Pet HP% <input type="text" value="0"/> <input type="text" value="4"/> </div> </div> <div> Tactical Switch <div> <input type="radio"/> For Player 7 </div> <div> Player TP <input type="text" value="0"/> <input type="text" value="8"/> </div> </div> <div> <input type="radio"/> For Automaton </div> <div> Pet TP <input type="text" value="0"/> <input type="text" value="9"/> </div>		

Repair

With:

@ Pet HP% <

Ventriloquy

☐ Keep Target on Player
10

☐ Keep Target on Pet

1: Pet tab select.

[Ability's](#)

2: Role Reversal For Player/Automaton Switch – Sets-up Role Reversal for Player or Automaton.

(NOTE1: If Player it checks for (Role Reversal Player HP% >= Player's current HP%) and (Role Reversal Automaton HP% <= Pet's current HP%)

(NOTE1: If Automaton it checks for (Role Reversal Player HP% <= Player's current HP%) and (Role Reversal Automaton HP% >= Pet's current HP%)

3: Role Reversal Player HP% – Sets Player HP% for Role Reversal.

(Range: 0 - 100)

4: Role Reversal Automaton HP% – Sets Automaton HP% for Role Reversal.

(Range: 0 - 100)

5: Select the Repair Oil you want to use with Repair

6: Use Repair Oil at Automaton HP% – Sets maximum Pet HP% to use Repair.

(Range: 0 - 100)

7: Tactical Switch For Player/Automaton Switch – Sets-up Tactical Switch for Player or Automaton.

(NOTE1: If Player it checks for (Tactical Switch Player TP >= Player's current TP) and (Tactical Switch Automaton TP <= Pet's current TP)

(NOTE1: If Automaton it checks for (Tactical Switch Player TP <= Player's current TP) and (Tactical Switch Automaton TP >= Pet's current TP)

8: Tactical Switch Player TP – Sets Player TP for Tactical Switch.

(Range: 0 - 3000)

9: Tactical Switch Automaton TP – Sets Automaton TP for Tactical Switch.

(Range: 0 - 3000)

10: Ventriloquy For Player/Automaton Switch – Sets-up Ventriloquy for Player or Automaton.

(NOTE: Only works if current Target is actively Targeting Player or Automaton.)

Section 2.5.5: GEO (not implemented)

Section 2.6: Trust

Farm/Targets | Combat Settings | Sambas/Steps/Waltz | Flourishes | Trust

☐ Shantotto
☐ Naji
☐ Kupipi
☐ Excenmille
☐ Ayame
☐ Nanaa Mihgo
☐ Cunilla
☐ Volker
☐ Ajido-Manujido
☐ Trion
☐ Zeid
☐ Lion
☐ Tenzen
☐ Mihli Aliapoh
☐ Valaineral
☐ Joachim
☐ Naja Salaheem
☐ Prishe

Reset Trusts

Max Trusts : 5

Selected Trusts : 0

Once you hit your max Trust limit it will gray out the selection box.

To be able to reselect Trusts click on the "Reset Trusts" button.

1: Farm Bot tab select.

[Farm/Targets](#), [Combat Settings](#), [Sambas/Steps/Waltz](#), [Flourishes](#), [Pets](#)

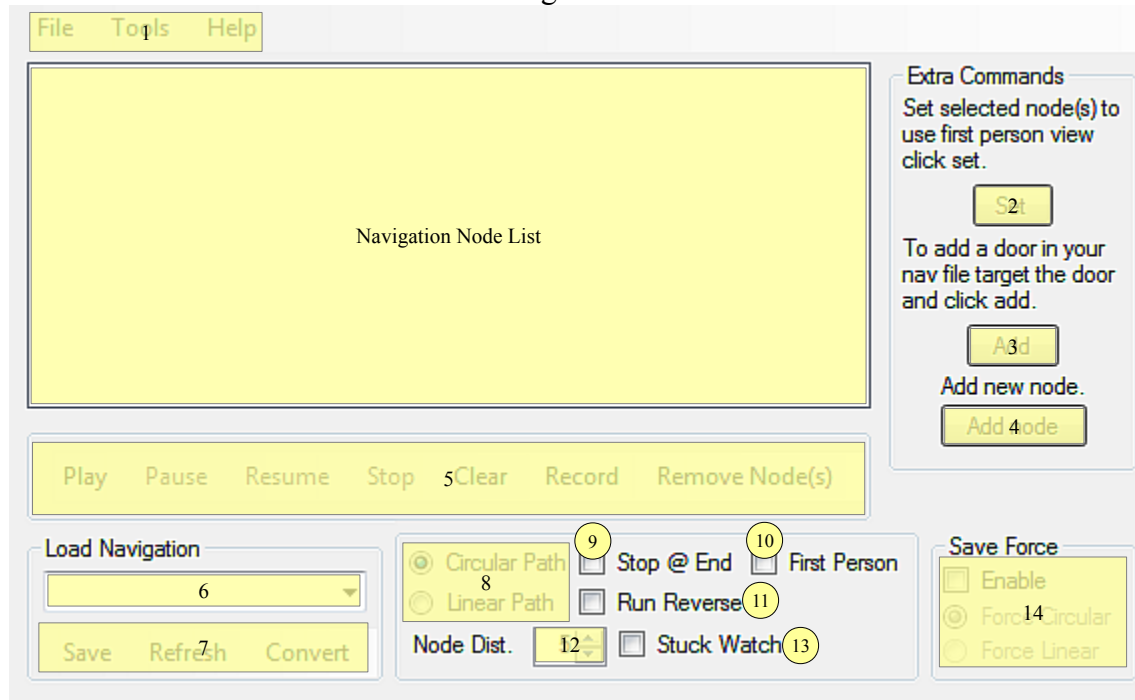
2: Trust list checkbox. – A checklist of every Trust you can use.

3: Max Trusts. – The max number of Trusts you can use.

4: Selected Trusts. – The number of Trusts you have selected in the Trust list checkbox.

5: Reset Trusts – Resets all Trusts settings.

Navigation Bot



1: File/Tools/Help

File

- Load Settings – Used in [Farm Bot](#) Only
- Save Settings – Used in [Farm Bot](#) Only
- Reset Settings – Not Used
- Refresh Characters – Refreshes Character list in select process
- Close/Exit – Closes Scripted

Tools

Scripts

- Farm/DNC – Loads the [Farm Bot](#)
(Note: If the Navigation Bot is running a window will pop up letting you know that you need to stop the bot to use the Farm Bot.)
- Navigation – Loads the [Navigation Bot](#)
- On Event Tool – Loads the [On Event Bot](#)

Options

(currently not used)

Help

(currently not used)

2: Sets selected nodes in Navigation Node List to use First person view.

3: Adds the automatic Door command to the last slot in Navigation Node List.
(NOTE: To use this its best to target the door and put your nose right on it then click this.)

4: Force Adds a new node at the end of the Navigation Node List.

5: Navigation Bot main control's

- Play – Run Loaded Navigation File.
- Pause – Pauses Running Navigation File.
- Resume – Resumes Paused Navigation File.
- Stop – Stops Running Navigation File.
- Clear – Clears Navigation Node List.
- Record – Start Recording Navigation Nodes.
- Remove Node(s) – Removes Selected Nodes in Navigation Node List.

6: Load Navigation Drop Down selection – A List of all Navigation files in your Scripted Nav folder.

7: Load Navigation file control's

Save – Saves current Navigation Node List to a file.

Refresh – Refreshes Load Navigation Drop Down list.

Convert – Converts XiClaim navigation to Scripted Navigation file.

8: Circular/Linear Path type switch – Sets Navigation path type to Circular or Linear.

(NOTE Circular: From navigation point 1 to the last then from 1 to the last etc..) (NOTE Linear: From navigation point 1 to the last then the last to point 1 etc..)

9: Stop Running Navigation at End of file – Stops the Navigation Bot when you reach the end of your file.

(NOTE: If running navigation file in reverse it will stop at the first node.)

10: Run Navigation in First Person view – Sets your Player to be in First Person view While running a Navigation File.

11: Run Navigation File in Reverse – Runs your loaded Navigation File from the last node to the first.

12: Node Distance – The distance your Player needs to move to automatically add node's to the Navigation Node List.

(Default: 5) (Range: 1 - 10)

13: Enables Stuck Watch

14: Save Force Circular/Linear Path type switch

Forces both the Farm/Navigation Bots to setup path type on loading the Navigation File.

On Event Bot

[illegible]

1: File/Tools/Help

File

Load Settings – Used in [Farm Bot](#) Only

Save Settings – Used in [Farm Bot](#) Only

Reset Settings – Not Used

Refresh Characters – Refreshes Character list in select process

Close/Exit – Closes Scripted

Tools

Scripts

Farm/DNC – Loads the [Farm Bot](#)

Navigation – Loads the [Navigation Bot](#)

On Event Tool – Loads the [On Event Bot](#)

Options

(currently not used)

Help

(currently not used)

2: Even List Control's

Load – Loads saved Event List.

Save – Saves current event List.

Edit Selected – Allows you to edit the currently selected Even in the Event List.

(NOTE: If more then one is selected it will cause an error.)

Remove Checked – Removes all checked events I the Event List/

3: Adds current Target to Execute Command.

4: Chat Event – The chat string you want to watch for.

5: Execute Command – The command you want to trigger when the chat line from Chat Event is seen.

6: Chat Type Drop Down – (currently does nothing)

- 7: Enables the use of REGEX Chat searches.
- 8: Adds Built Event to the Event List.
- 9: On Event main Control's
 - Start – Starts the On Event Bot.
 - Stop – Stops the On Event Bot.

More info

Section 1: Order of things (the order that the bot works)

1. Farm Bot

Main Thread.

Zone Change Check.

Player Death Check.

Follow.

Assist.

Aggro Check.

Find Next Target.

Attack New Target.

Keep Within Melee Range.

Use NIN Shadows.

Hate Control.

Use Waltz Self.

Use Waltz Party.

Use Samba.

Use Steps.

Auto Range.

Use Food.

Use Player JA's.

Use Player WS's.

Use Player MA's.

Use Flourish.

End Battle.

Delay between mobs.

Return To Idle Location.

/heal Check.

When not /healing.

Use Trusts.

Use Jig's.

Trigger Nav Start.

While /healing.

Watch for HP%/MP% to reach 100%.

End /heal.

Start Over

Pet Thread.

While in Battle Only.

Pet JA's.

Pet Commands.

Start Over.

Section 2: If the bot does not work

1. Check this manual to make sure your using it correctly.
2. Make sure that you have all necessary files and that you have fully updated.
3. Run the test tool to verify that all API's are installed. You can go [HERE](#) for more info.
4. After the above then ask questions on the forum. [HERE](#)

Section 3: Thanks

Wiccan/Atom0s for making the EliteAPI without it this bot would not work at all.

Original writer of the bot Vicrelant/Cmalo and thanks for making it open source.

Those testers who test non-release versions.

Anyone else who I forgot to mention.

Section 4: Dynamis Proc info

(Found in Dynamis Proc.txt)