

preference_guide ii

COLLABORATORS							
	TITLE:						
	preference_guide						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		September 19, 2022					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

preference_guide iii

Contents

1	prefe	erence_guide 1	
	1.1	Preferences	L
	1.2	Animations	L
	1.3	Sample Player	,
	1.4	Print	,
	1.5	Seperator	,
	1.6	Calculate)
	1.7	Path	,
	1.8	Crunch	,
	1.9	Date	,
	1.10	Taskpriority)
	1.11	Save	5
	1.12	Use	,
	1 13	Use and Save	

preference_guide 1/3

Chapter 1

preference_guide

1.1 Preferences

```
Synopsis: Allows the user to alter some operations of DDBASE

Shortcut x (LowerCase)

Animation
Sample Player
Print
Seperator
Calculate
Path
Crunch
Date
Task Priority
Save
Use
```

1.2 Animations

Use & Save

```
ANIM Select 'l'.Enter the name of the ANIM player. It has to be in the C directory. To use with a CLI use the '*' command. IE. biganim * [other commands]
```

preference_guide 2 / 3

1.3 Sample Player

```
SAMPLE Select 'R'.Enter the name of your prefered sample player PLAYER , dont forget to enter any parameters that the player may require. IE dsound -m -w. It has to be in the C Directory. If your sample player needs a CLI then use the '*' command. IE. dsound * -m -w .
```

1.4 Print

PRINT This option sets the page Length for output to a printer. SEE the Print section.

1.5 Seperator

SEPERATOR This allows you to enter the field seperator. This is useful when you are exporting or importing data from SuperBase. {SuperBase @Precision Software}

1.6 Calculate

CALCULATE Calculate when searching [=].Will open a window and display all the selected fields.{See Calculations}

1.7 Path

PATH Set the Path for DDBASE. Keep all your files here.

1.8 Crunch

CRUNCH Will crunch any DDBASE #?.dat file thats saved.Needs the command 'crunch' to be in the c: directory.

1.9 **Date**

DATE Use DD/MM/YY or DD MMM YYYY (12/06/93 or 12 Jun 1993)

1.10 Taskpriority

TASKPRI Alter the TaskPriority. (-10 to 20)

preference_guide 3/3

1.11 Save

SAVE This saves the preference settings.

1.12 Use

USE This saves the preference settings to Ram:env/sys/.

1.13 Use and Save

USE+SAVE Take a guess at this one... Thats correct it saves the Preference Settings to the current prefs (env:sys/) and to prefs/Env-Archive/sys/.