

## Introduction

The Macro Script language allows you to add your own rules to the processor module. This means that you can accommodate situations that CS Time does not normally cater for. For example, you can modify decisions that the Processor module normally takes, and you can also modify the results that the Processor module generates.

This flexibility to override the usual processing methods is one of CS Time's key features. It allows you to accommodate almost any situation. With this power and flexibility however comes a price. In order to use macro scripts you need to be able to write instructions to the processor in the macro script language. Macro Scripts are created using the Configuration Module. The language is very simple though, and easy to learn, so don't be put off.

**Language Construction** 

**Embed Points** 

**Functions** 

**Variables** 

Permalink: http://tinyurl.com/k9rtxuh

Introduction 1