

MUMPS Courses

Courses based on Recorded MUMPS Training

Courses Provided by PAIDEIA Project

Presented by Sam Habel (2013-2014)

Code	Program: PRG-M101 - MUMPS Introductory
MC-01	Course 1 (Intro, History and Features of M; student set-up)
MC-02	Course 2 (Structure of Language, variables, etc)
MC-03	Course 3 (Operators)
MC-04	Course 4 (Strings and String Functions (\$A, \$C, \$TR, \$L, \$P, \$E, \$F)
MC-05	Course 5 (String pattern matching operator (?), Read, Write Set)
MC-06	Course 6 (Read, Write, Set, Kill)
MC-07	Course 7 (Do, If, \$Test)
MC-08	Course 8 (For loop)
MC-09	Course 9 (Routine Walkthrough; debugging with native GT.M and TMGIDE)
MC-10	Course 10 (Routine Walkthrough; \$Reference and naked global references)
Program: PRG-M102 - MUMPS Basic	
MC-11	Course 11 (Stack, Symbol Table, effect of Do and Goto; New)
MC-12	Course 12 (Extrinsic Functions; passing parameters)
MC-13	Course 13 (\$Order and \$Data)
MC-14	Course 14 (\$Query, \$QS and \$QL)
MC-15	Course 15 (Indirection, Xecute, \$Get, \$Text)
MC-16	Course 16 (\$Text, \$Name, \$Random, \$Reverse etc)
MC-17	Course 17 (Locks and Job command)
MC-18	Course 18 (Devices: Files, Null, Terminal, TCP)
MC-19	Course 19 (Devices: Pipe; using ^%ZIS)
MC-20	Course 20 (Miscellaneous topics: Transactions, Error Processing)