



From *The DS2 Procedure: SAS® Programming Methods at Work*. Full book available for purchase [here](#).

Contents

Preface.....	vii
About This Book	ix
About The Author	xiii
Chapter 1: Solving Bigger Problems.....	1
big data. Big data. BIG DATA.....	1
PROC DS2.....	2
Problem Space	2
Clarity.....	2
Scope	2
Modularity and Encapsulation	3
Data Types	4
Data Space	4
Embedded SQL.....	4
Threaded Data Access.....	4
In-Database Processing	5
Our First DS2 Programs	5
PROC DS2 as a DATA Step Equivalent	5
Chapter 2: Object-Oriented Programming for SAS Programmers.....	15
Background and Definition	15
Dog Class	15
An Example of OOP	16
Moving Forward	20
Chapter 3: Variables and Data Types	23
Variable Names.....	25
DECLARE Statement.....	26
DATA Step Conversion—Numerics	27
DATA Step Conversion—Characters.....	28

DATA Step Conversion—Date Types	29
DATA Step Conversion—Binary Types	29
DATA Step Conversion—Saving Your Table	29
More about Dates	30
Operations and Assignments	30
IF Operator	32
SELECT Operator	33
Arrays	34
Temporary Arrays	34
Variable Arrays.....	34
Deferred Dimensioning	35
Array Dimensions	36
Array Assignment	37
Missing Values and NULL Values	40
ANSI Mode and SAS Mode	40
Testing for Missing or NULL Values	41
Chapter 4: Scope.....	43
Scope	43
The Program Data Vector (PDV)	44
KEEP and DROP	45
Scope in Other Programming Blocks	45
Chapter 5: Methods.....	47
Defining Methods	47
System-Defined Methods	47
User-Defined Methods	49
Recursion	59
Chapter 6: Packages	61
User-Defined Packages.....	61
Instantiation	62
Using a Package Variable.....	63
Package as Object	64
Packages and Scope.....	67
Package as Method Parameter and Method Return Variable	67
System-Defined Packages.....	68
FCMP Package	68

TZ Package	71
Chapter 7: An Example	75
Problem.....	75
The Hash Package	78
Four Steps to Creation.....	78
Lookup and Retrieval	81
Problem Revisited.....	81
Threaded Read	82
Parameterized Threaded Read	82
Chapter 8: Data Sources.....	87
Overview	87
Sample Tables	88
SET	89
SET Data Set Options.....	89
SET with No BY Statement.....	89
SET with BY Statement.....	89
SET with FedSQL as a Data Source	92
Merge	93
Merge with FedSQL as a Data Source	95
Threads	96
Thread Methods.....	98
Thread Parameters.....	98
SQLSTMT Package	99
SQLSTMT Binding	100
SQLSTMT – Returning the Rows	100
References	101
Index	103