

<b><i>Enhancements during 7.1 Development Cycle</i></b>	<b><u>7.1</u></b>	<b><u>7.2</u></b>	<b><u>7.3</u></b>	<b><u>7.4</u></b>	<b><u>7.5</u></b>
Sort and Search Qualified DS Arrays	X	X	X	X	X
Sort in Ascending or Descending	X	X	X	X	X
%SCANRPL BIF	X	X	X	X	X
%LEN(*MAX)	X	X	X	X	X
ALIAS Support	X	X	X	X	X
RTNPARM	X	X	X	X	X
%PARMNUM	X	X	X	X	X
Prototypes Are Optional	X	X	X	X	X
Procedures Convert CCSIDs when CONST	X	X	X	X	X
Teraspace Storage model	X	X	X	X	X
Default ACTGRP is now *STGMDL	X	X	X	X	X
H-spec option to change ALLOC to teraspace	X	X	X	X	X
Encrypted Debugging View	X	X	X	X	X
XML-INTO datasubf and countprefix	X	X	X	X	X
<b><i>Enhancements During 7.2 Development Cycle</i></b>	<b><u>7.1</u></b>	<b><u>7.2</u></b>	<b><u>7.3</u></b>	<b><u>7.4</u></b>	<b><u>7.5</u></b>
XML-INTO namespaces options	ptf	X	X	X	X
XML-INTO case=convert	ptf	X	X	X	X
CCSIDCVT keyword to list or give exceptions during auto-converts	ptf	X	X	X	X
Date/Time efficiency VALIDATE(*NODATETIME)	ptf	X	X	X	X
Open Access	ptf	X	X	X	X
CCSID support on A data type (and UTF-8)		X	X	X	X
CCSID(*EXACT)		X	X	X	X
CCSID(*HEX) and hex literals		X	X	X	X
Conversion During Concatenation		X	X	X	X
OPENOPT(*NOCVTDATA) and DATA(*NOCVT)		X	X	X	X
/SET and /RESTORE		X	X	X	X
Control %SUBDT Length		X	X	X	X
Timestamps up to 12 fractional digits (why??)		X	X	X	X
Free-Format H, F, D and P specs	ptf	X	X	X	X
No more need for /free and /end-free	ptf	X	X	X	X
File/Definitions Can be In Any Sequence (Fixed/Free)	ptf	X	X	X	X
EXPORT(*DCLCASE)		X	X	X	X
<b><i>Enhancements During 7.3 Development Cycle</i></b>	<b><u>7.1</u></b>	<b><u>7.2</u></b>	<b><u>7.3</u></b>	<b><u>7.4</u></b>	<b><u>7.5</u></b>
**FREE ("fully free form")	ptf	ptf	X	X	X
%SCANR BIF			X	X	X
Length Parameter to %SCAN			X	X	X
Improved ALIAS support	ptf	ptf	X	X	X
Relaxed DS I/O rules	ptf	ptf	X	X	X
Improvements to DB Null Support -- NULLIND			X	X	X
Improvements to PCML generation	ptf	ptf	X	X	X
DCLOPT(*NOCHGDSLEN)	ptf	ptf	X	X	X

<b><i>Enhancements During 7.4 Development Cycle</i></b>	<b><i>7.1</i></b>	<b><i>7.2</i></b>	<b><i>7.3</i></b>	<b><i>7.4</i></b>	<b><i>7.5</i></b>
Varying-dimension arrays				X	X
DIM(*CTDATA)				X	X
SAMEPOS DS keyword			ptf	X	X
PSDS subfields for internal job id and system name		ptf	ptf	X	X
ON-EXIT		ptf	ptf	X	X
Nested Data Structures		ptf	ptf	X	X
DATA-INTO opcode		ptf	ptf	X	X
%PROC BIF		ptf	ptf	X	X
Support for Complex Qualified Names in %ELEM, %SIZE, DEALLOC and RESET		ptf	ptf	X	X
%MIN and %MAX BIFs		ptf	ptf	X	X
ALIGN(*FULL)		ptf	ptf	X	X
Compile from Unicode Source (TGCCSID keyword)	ptf	ptf	ptf	X	X
PCML 7.0 Support		ptf	ptf	X	X
<b><i>Enhancements During 7.5 Development Cycle</i></b>	<b><i>7.1</i></b>	<b><i>7.2</i></b>	<b><i>7.3</i></b>	<b><i>7.4</i></b>	<b><i>7.5</i></b>
DATA-GEN			ptf	ptf	X
OVERLOAD			Ptf	ptf	X
OPTIONS(*EXACT)			Ptf	ptf	X
LIKEDS(qualifield.name.here)			ptf	ptf	X
%KDS with variable count			ptf	ptf	X
%TIMESTAMP with microseconds/*UNIQUE			ptf	ptf	X
DEBUG(*RETVAl)			ptf	ptf	X
REQPREXP( *REQUIRE or *WARN )			ptf	ptf	X
%RANGE			ptf	ptf	X
%LIST			ptf	ptf	X
FOR-EACH loops			ptf	ptf	X
EXPROPTS(*ALWBLANKNUM or *USEDECEDIT)			ptf	ptf	X
EXPROPTS(*STRICTKEY)			ptf	ptf	X
%UPPER and %LOWER			ptf	ptf	X
%SPLIT			ptf	ptf	X
%MAXARR and %MINARR			ptf	ptf	X
SORTA with multiple %FIELDS			ptf	ptf	X
DEBUG(*CONSTANTS)			ptf	ptf	X
SND-MSG			ptf	ptf	X
ON-EXCP			ptf	ptf	X