New Application License Charges (NALC)

Effective Date: July 17, 2017

Machine families eligible for New Application License Charges (NALC):

- 1. IBM Z*
- 2. IBM zEnterprise Systems*
- 3. IBM System z10*
- 4. IBM System z9*
- 5. IBM eServer zSeries*
- 6. IBM S/390*

Excluding the following:

- a. IBM z13s (Machine Type 2965)
- b. IBM zEnterprise BC12 (Machine Type 2828)
- c. IBM zEnterprise 114 (Machine Type 2818)
- d. IBM System z10 Business Class (Machine Type 2098)
- e. IBM System z9 Business Class (Machine Type 2096)
- f. IBM eServer zSeries 890 (Machine Type 2086)
- g. IBM eServer zSeries 800 (Machine Type 2066)
- h. IBM Multiprise 3000 (Machine Type 7060)

NALC Qualifying Applications

- 1. Lotus Domino
- 2. Net.Commerce
- 3. Payment Server
- 4. Payment Gateway
- 5. WebSphere Payment Manager
- 6. Intelligent Miner for OS/390
- 7. SAP
- 8. PeopleSoft
- 9. Baan ERP
- 10. Oracle Applications for OS/390
- 11. DB2 OLAP Server for OS/390
- 12. WebSphere Application Server for OS/390 or z/OS
- 13. Siebel
- 14. WebSphere Commerce
- 15. Lawson ERP Applications
- 16. Walker e-business Applications
- 17. Intelligent Miner for Data for OS/390

^{*} or equivalent, as determined by IBM.

OS/390 Version 2 (5647-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature Security Server Feature DFSMS dss hsm rmm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature Security Server Feature DFSMS rmm Feature DFSMS tys Feature DFSMS tys Feature DFSMS tys Feature DFSMS tys Feature
Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature Security Server Feature DFSMS dss hsm rmm Feature DFSMS dss hsm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS rmm Feature DFSMS rmm Feature DFSMS dss hsm Feature DFSMS tvs Feature DFSMS tvs Feature DFSMS tvs Feature
RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature Security Server Feature DFSMS dss hsm rmm Feature DFSMS dss hsm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS rmm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
SDSF Feature DFSORT Feature C++ w/ Debug Feature Security Server Feature DFSMS dss hsm rmm Feature DFSMS dss hsm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSORT Feature C++ w/ Debug Feature Security Server Feature DFSMS dss hsm rmm Feature DFSMS dss hsm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS dss hsm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
C++ w/ Debug Feature Security Server Feature DFSMS dss hsm rmm Feature DFSMS dss hsm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
Security Server Feature DFSMS dss hsm rmm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSMS dss hsm rmm Feature DFSMS rmm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSMS dss hsm Feature z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
z/OS Version 1 (5694-A01) Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
Base RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
RMF Feature SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
SDSF Feature DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSORT Feature C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
C++ w/ Debug Feature C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
C++ without Debug Feature Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
Security Server Feature DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSMS dss hsm Feature DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSMS rmm Feature DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
DFSMS tvs Feature z/OS Version 2 (5650-ZOS)** Base
z/OS Version 2 (5650-ZOS)** Base
Base
Base
RMF Feature
SDSF Feature
DFSORT Feature
C/C++ without Debug Feature
Security Server Feature
DFSMS dss hsm Feature
DFSMS rmm Feature
DFSMS tvs Feature
zEDC Feature

Programs Eligible for NALC Charges

Lotus Domino for OS/390 Version 5 (5655-B86)

^{**} z/OS V2 is only offered with NALC pricing for customers using NALC for z/OS V1 who are using PSLC for their middleware programs. z/OS V2 customers using AWLC or WLC or AEWLC or EWLC pricing for their middleware programs must migrate from NALC to zNALC pricing. Country Multiplex Pricing (CMP) customers must migrate from NALC to MzNALC.