Release Notes for SQBM+ for Azure

© Toshiba Digital Solutions Corporation

Version 2.1.3

September 19, 2025

Updated features

New virtual machine types supported: Standard NC24ads_A100_v4 are now available for use. Deprecated instance types removed: Support for virtual machine types Standard_NC24s_v3 has been removed from SQBM+ following their deprecation by Azure.

Version 2.1.0

December 27, 2024

- Add new solvers
 - tsp solver (Traveling salesman problem optimization solver)
 - shift solver (Shift scheduling problem optimization solver)
 - qap solver (Quadratic assignment problem optimization solver)

Version 2.0.2

January 29, 2024

- This is the initial release of SQBM+ on the Azure Marketplace.
- Please refer to the user's manual for the features of SQBM+.
- The fee of SQBM+ is charged based on the computation time, which is defined as follows:
 - The computation time is the value of the "time" property found in the JSON result.
 - The computation time will not exceed the value of the "timeout" parameter set in each SQBM+ request.
- Supported VM sizes:
 - Standard NC6s v3
 - Standard NC24s v3
 - Standard_NC48ads A100 v4

- Standard_NC96ads_A100_v4
- Standard_ND96asr_v4
- Standard_NC4as_T4_v3 (Only in the Learn & Development Plan)