



APRIL 2019 RELEASE

FEATURE HIGHLIGHTS

Natural, Adabas, EntireX, ApplinX, Entire System Management

Author: Software AG Product Management A&N

Version 1.0 | 15.04.2019

Product	Version	Feature Highlights
---------	---------	--------------------

Mainframe product versions now available on z/VSE and BS2000

Entire Systems Management products released

Natural MF for z/VSE and BS2000

NAT 9.1.1

- NaturalONE – the “ONE & Only”: NaturalONE becomes the default development environment. Natural green screen editors are disabled to support generational change and modern application development approaches. Green screen editor usage is still possible in batch and through APIs.
- Support Passphrases – passwords with length 128 in Natural Security

Event Replicator for Adabas

ARK 3.7.1

- Available for z/VSE and BS2000
- Improve high-availability for replication in using a persistent store that keeps data from transactions that are not committed by the target system.
- New target adapter for webMethods Integration Server to connect to additional applications and big data targets
- Target Adapter for Terracotta now supports Terracotta DB
- New target adapter for Adabas LUW
- End-to-end monitoring of replication scenarios to provide full visibility and transparency

Entire NetWork Adabas Review

MF MF

WCP 6.4.1
REV 5.1.1

- Available for z/VSE and BS2000

Product	Version	Feature Highlights
Entire Output Management	NOM 3.5.1	<ul style="list-style-type: none"> NOM on UNIX and Linux can be the controlling instance for other platforms, e.g. it can trigger mainframe functions to access report data from these platforms In addition to UNIX, Linux and Windows nodes, you can now define mainframe nodes The usability of the GUI interface has been enhanced to make administration easier, e.g. it is now possible to edit separation lines in a document
Entire Operations	NOP 5.5.1	<ul style="list-style-type: none"> The Monitor Accounting Facility makes it easier to identify potential bottlenecks and to improve performance by collecting data from Entire Operations Monitor tasks and user exits Besides increasing the number of useful accounting data, the runtime accounting data collected can now be analyzed by using the new report types provided by Entire Operations GUI Client The GUI interface allows the definition of alternative usage scenarios to fast-step into different NOP configurations when opening the GUI Enhanced limitations to field lengths and number of occurrences per attribute to support increasing customer configurations
Entire System Server	NPR 3.6.3	<ul style="list-style-type: none"> Maintenance Release Dynamic Server Management Statistics Works with z/OS version 2.4

LUW = Linux, Unix, Windows

MF=Mainframe

ABOUT SOFTWARE AG

Software AG (Frankfurt MDAX: SOW) helps companies with their digital transformation. With Software AG's Digital Business Platform, companies can better interact with their customers and bring them on new 'digital' journeys, promote unique value propositions, and create new business opportunities. In the Internet of Things (IoT) market, Software AG enables enterprises to integrate, connect and manage IoT components as well as analyze data and predict future events based on Artificial Intelligence (AI). The Digital Business Platform is built on decades of uncompromising software development, IT experience and technological leadership. Software AG has more than 4,700 employees, is active in 70 countries and had revenues of €866 million in 2018. To learn more, visit www.SoftwareAG.com.