

***What's New in Stand Alone Environment (SAE) 16
SAE 16P2 Released on January 3, 2019***



Stand Alone Environment 16 P2 (SAE 16P2) is now generally available.

SAE 16P2 adds support for TOD clock values to the year 2041.

Stand Alone Environment 16 P1 (SAE 16P1) is now generally available. SAE 16 P1 supports zArchitecture. SAE 16 contains all Release 15 maintenance.

Important Note: SAE R16 will only run on zArchitecture. If the processor is in another mode, SAE R16 will switch the processor to zArchitecture mode. If, however, the processor on which SAE R16 is being IPLed does not support zArchitecture, SAE R16 will enter a disabled wait state of 39DEAD. All processors since the z900 (released in the year 2000) support zArchitecture.