## BUILDING MANAGEABLE AND PREDICTABLE PLATFORMS FOR MODERN SERVERS USING CENTOS 7

Автор: Qodirov F.E.,Berdiyev S.S.,Abdirasulov J.U. 25.04.2019 09:22 -

## BUILDING MANAGEABLE AND PREDICTABLE PLATFORMS FOR MODERN SERVERS USING CENTOS 7

Qodirov Farrux Ergash oʻgʻli

Student 4<sup>th</sup> course

Berdiyev Sardor Sobir o'g'li

Student 4<sup>th</sup> course

Abdirasulov Javohir Ulug'bek o'g'li

Student 2<sup>nd</sup> course

**Annotation** The CentOS (Community Enterprise Operating System) Linux distribution is a stable, predictable, manageable and reproducible platform derived from the sources of Red Hat Enterprise Linux (RHEL). Prior to becoming known under its current name, CentOS originated as a build artifact of CAOS Linux, which was started by Gregory Kurtzer. The first CentOS release in May 2004, numbered as CentOS version 2, was forked from RHEL version 2.1AS.

Автор: Qodirov F.E.,Berdiyev S.S.,Abdirasulov J.U. 25.04.2019 09:22 -

Keywords: CentOS, CAOS Linux, Physical Address Extension, Power ISA, Xen4CentOS

Image: The CentOS (Community Enterprise Operating System) Linux distribution is a stable, predictable, manageable and reproducible platform derived from the sources of Red Hat Enterprise Linux (RHEL). Prior to becoming known under its current name, CentOS originated as a build artifact of CAOS Linux, which was started by Gregory Kurtzer. The first CentOS release in May 2004, numbered as CentOS version 2, was forked from RHEL version 2.1AS. Since the release of version 7.0, CentOS officially supports only the x86-64 architecture, while versions older than 7.0-1406 also support IA-32 with Physical Address Extension (PAE). As of December 2015, AltArch releases of CentOS 7 are available for the IA-32 architecture, Power ISA, and for the ARMv7hl and AArch64 variants of the ARM architecture.

•••

Полный текст во вложении