



A Certification Body of atsec information security AB under the atsec Common Criteria scheme

COMMON CRITERIA CERTIFICATE

F5 BIG-IP 17.1.0.1 including APM

Certification ID: ATSEC-CC-001

Product Type: Networking Device

TOE version: Software version (Build Hotfix-BIGIP- 17.1.0.1.0.61.4-ENG, also referred to as 17.1.0.1 + EHF)

Hardware appliances: Perimeter/Details of the evaluated TOE and its functionality (if it's a part of the ICT product). iSeries: i4000, i5000, i7000, i10000, i11000 DS, i15000 and i15000-DF model series; VIPRION: B2250, C2400, B4450 and C4480; rSeries: R4000, R5000, R10000 and R12000; VELOS: BX110 and CX410.

Hypervisors: VMWare ESXi 8.0.0.10100 (Build: 20920323) (tested on Dell PowerEdge R650); Hyper-V version 10.0.20348.1 on Windows Server 2022 Standard (tested on Dell PowerEdge R450); KVM: qemu-system-x86 Version: 1:6.2+dfsg-2ubuntu6.6 on Ubuntu 22.04.1 LTS (tested on Dell PowerEdge R450)

Product manufacturer: F5 Inc.
Evaluation facility: atsec information security AB

Certification is based on the atsec Common Criteria scheme

Certification report: Certification Report - F5 BIG-IP® 17.1.0.1 including APM, Issue: 1.0, 2024-08-16

CC version/release used for the evaluation: CC Version 3.1 Release 5.

Assurance claims: EAL 1 + ASE_SPD.1 and in accordance with the Evaluation Activities for collaborative Protection Profile for Network Devices as defined in NDcPPv2.2e and the supporting document for Network Device cPP Version 2.2

Date of issuance of the certificate: 2024-08-19

Staffan Persson

Head of the Certification Body

This certificate applies only to the specific version and release of the product in its evaluated configuration and in conjunction with the complete certification report. The validity of the certificate may change over time. For information regarding the current status of the certificate, please contact the atsec certification body or look at the atsec website.