

and maintain your BIG-IP system and offers both best practices as well as real-life experiences.

F5 Networks Application Delivery Fundamentals Study Guide - Black and White Edition

A state-of-the art review of fluidic technology is presented. It is oriented towards systems applications rather than theory or design. It draws heavily upon work performed or sponsored by NASA in support of the space program and aeronautical research and development (R&D). Applications are emphasized in this survey because it is hoped that the examples described and the criteria presented for evaluating the suitability of fluidics to new applications will be of value to potential users of fluidic systems. This survey of the fluidics industry suggests some of the means whereby a company may use a fluidic system effectively either to manufacture a product or as part of the end product.

?: Peter M. Senge

????????????????2001?

[Copyright: 283989fcdc679db9d9f37e032f00197f](https://www.f5.com/csp/other/283989fcdc679db9d9f37e032f00197f)