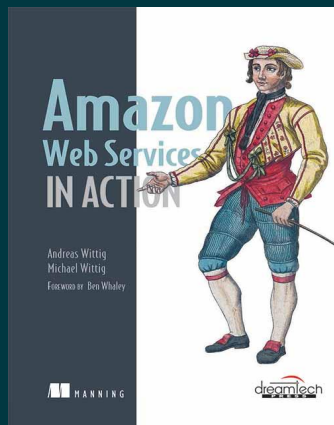




Amazon Web Services in Action

By [Andreas Wittig](#), [Michael Wittig](#), [Ben Whaley](#)

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Description

Amazon Web Services in Action introduces you to computing, storing, and networking in the AWS cloud. You'll start with an overview of cloud computing and then begin setting up your account. You'll learn how to automate your infrastructure by programmatically calling the AWS API to control every part of AWS. Next, you'll learn options and techniques for storing your data. You'll also learn how to isolate your systems using private networks to increase security. Finally, this book teaches you how to design for high availability and fault tolerance.

About the Author

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Andreas Wittig and Michael Wittig are software engineers and consultants focused on AWS and web development.

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