

# THE NEXUS™ FRAMEWORK

---

## FOR SCALING SCRUM



**KURT BITTNER  
PATRICIA KONG  
DAVE WEST**

*Foreword by* **KEN SCHWABER**



The Professional Scrum Series



Scrum.org

# **The Nexus™ Framework for Scaling Scrum**

# **Nexus Framework for Scaling Scrum, The: Continuously Delivering an Integrated Product with Multiple Scrum Teams**

## **Table of Contents**

Cover
Half Title
Title Page
Copyright Page
Dedication
Contents
Foreword
Preface
Acknowledgments
About the Authors
Chapter 1 Introduction to Scaling Agile
Why Agile?
Why Scrum?
What Is a Product?
What Is Scrum?
Why Nexus?
Simplicity Is the Key to Scaling
Chapter 2 Introducing Nexus
What Is Nexus?

# **Table of Contents**

Nexus Extends Scrum

The Nexus Integration Team

Nexus Events

- Refinement

- Nexus Sprint Planning

- The Nexus Daily Scrum

- The Nexus Sprint Review

- The Nexus Sprint Retrospective

- Questions to Ask in Every Nexus Sprint Retrospective

Nexus Artifacts

- Product Backlog

- Nexus Goal

- Nexus Sprint Backlog

- Integrated Increment

- Artifact Transparency

- Definition of Done in Nexus

What Do You Need to Get Started with Nexus?

Closing

## **Chapter 3 Forming a Nexus**

Evolving a Cross-functional Team

- Practice: Opening the Code Base

- Practice: Form Teams around Increments of Business Value

- Practice: Form Self-Organizing Teams

Growing a Nexus

- Starting Small and Then Growing

- Using Pairing and Internship to Grow Scrum Teams

- Why Only Three to Nine Scrum Teams in a Nexus?

Forming the Nexus Integration Team

# **Table of Contents**

Who Is on the Nexus Integration Team?

How Does a Nexus Work?

## **Chapter 4 Planning in Nexus**

Consolidating and Validating the Product Backlog

Refining the Product Backlog

Cross-Team Product Backlog Refinement

Product Backlog Item Dependencies

Optional Practice: Using Story Mapping to Understand Capabilities and Dependencies

Optional Practice: Using a Cross-Team Refinement Board to Understand Dependencies

Planning a Sprint in a Nexus

Establishing the Nexus Goal

Estimation and Sizing Product Backlog Items

Optional Practice: Connecting Product Backlog Items to Value Delivery

Building the Nexus Sprint Backlog and Scrum Team Backlogs

Closing

## **Chapter 5 Running a Sprint in Nexus**

The Nexus Daily Scrum

Providing Transparency Inside and Outside the Nexus

Optional Practice: Product Backlog Treemap

Optional Practice: Visualizing Product Backlog Burndown and Velocity

The Nexus Sprint Review

Optional Practice: Using the Exposition (Expo) Format for Nexus Sprint Reviews

Optional Practice: Using Offline Review Techniques for Nexus Sprint Reviews

Nexus Sprint Retrospective

Closing

## **Chapter 6 Evolving the Nexus**

# **Table of Contents**

Optional Practice: Organizing Scrum Teams around Features

Optional Practice: Managing Code Like an Open-Source Project

Optional Practice: Organizing Teams around Personas

Expanding the Nexus Integration Team

Updating and Refining the Product Backlog

Nexus Sprint Planning, Revisited

The Nexus Daily Scrum, Take Two

The Nexus Sprint Review, Take Two

The Nexus Sprint Retrospective, Take Two

- Too Much Work, Not Enough Progress

- Growing Technical Debt

- Unavailable Product Owner

- Inadequate Build and Test Automation

- Forming a Plan to Improve

- The Challenges of Scaling Scrum

Closing

## **Chapter 7 The Nexus in Emergency Mode**

Product Backlog Refinement, Take Three

Nexus Sprint Planning, Take Three

- Facilitating Large-scale Distributed Sprint-Planning Sessions

- Nexus with Mixed Hardware/Software Development

- Teams Working at Different Sprint Cadences

- Mixing Scrum and Waterfall Approaches in a Nexus

The Nexus Daily Scrum, Take Three

- The Nexus Daily Scrum with Distributed Teams

What to Do When the Nexus Starts to Struggle

- The Nexus Integration Team in Emergency Mode

- Decaling

# **Table of Contents**

Using a Health Check to Understand Team Sentiments

Scrumbling

The Nexus (Pseudo) Sprint Review and Retrospective

Closing

## **Chapter 8 Retrospective on the Nexus Journey**

What Worked Well

The Nexus Daily Scrum

The Nexus Integration Team

Release Frequency

Productivity

Self-organization

Areas for Improvement

Managing Technical Debt

Scaling the Product Owner

Skill Development

Transparency and Trust

Whats Next?

Closing

Where to Learn More

## **Glossary**

A

B

C

D

E

F

I

# **Table of Contents**

N

P

R

S

T

U

V

Index