

## Bibliografía básica

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La **bibliografía básica es imprescindible para el estudio de la asignatura**. Cuando se indica que no está disponible en el aula virtual, tendrás que obtenerla por otros medios: librería UNIR, biblioteca...

Los textos necesarios para el estudio de la asignatura han sido elaborados por la UNIR y están disponibles en formato digital para consulta, descarga e impresión en el aula virtual.

## Bibliografía complementaria

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Allen, J. H., Barnum, S., Ellison, R. J., McGraw, G., and Mead, N. R. (2008). *Software Security Engineering: A Guide for Project Managers*. Addison Wesley Professional.

Chess, B., and West, J. *Secure Programming with Static Analysis*. Addison-Wesley Software Security Series.

Davis, M., Bodmer, S., and Lemasters. A. (2010). *Hacking Exposed™ Malware & Rootkits: Security Secrets & Solutions*. McGraw-Hill.

Elisan, C., Davis, M., Bodmer, S. y Lemaster, A. (2016). *Hacking exposed malware & rootkits: security secrets and solutions*. EE.UU.: McGraw Hill Education.

Fernández, E. (2013). *Security patterns in practice: designing secure architectures using software patterns*. EE.UU.: Wiley & Sons.

Gordon, A. (2015). *SDLC for summies, whitehat security*. EE.UU.: Wiley & Sons.

Graff, M. G., and van Wyk, K. R. (2003). *Secure Coding: Principles & Practices*. O'Reilly.

Gregg, M. (2008). *Build Your Own Security Lab: A Field Guide for Network Testing*. Wiley Publishing, Inc.

Hale Ligh, M., Adair, S., Hartstein, B. and Richard, M. (2011). *Malware Analyst's Cookbook and DVD. Tools and Techniques for Fighting Malicious Code*. Wiley Publishing, Inc.

Hoff, J. y Chapple, M. (2014). *SDLC for dummies, whitehat security*. EE.UU.: Wiley & Sons.

Hoglund, G. (2004). *Exploiting software: how to break code*. EE.UU.: Addison Wesley.

Howard, M., and LeBlanc, D. (2003). *Writing Secure Code*. Microsoft Press.

Howard, M., and Lipner, S. (2006). *The Security Development Lifecycle: SDL: A Process for Developing Demonstrably Secure Software*. Microsoft Press.

Krassowski, A. y Meunier, P. (2008). *Secure software engineering: designing, writing and maintaining more secure code*. EE.UU.: Addison-Wesley.

Kenneth, R. (2017). *Enterprise software security: a confluence of disciplines*. EE.UU.: Addison Wesley Professional.

McGraw, G. (2005). *Software Security: Building Security In*. Addison Wesley Professional.

Redwine, S. (2006). *Software assurance: a guide to the common body of knowledge to produce, acquire and sustain secure software version 1.1*. EE.UU.: US department of homeland security.

Rival, X. (2016). *Software security. Createspace independent publishing platforma. Static analysis: 23<sup>rd</sup> international symposium*. Londres: Springer.

Sayed, A. (2016). *Software quality assurance: integrating testing, security and audit*. Reino Unido: Auerbach Publications.

Sikorki, M., and Honing, A. (2012). *Practical Malware Analysis. The hands-on guide dissecting malicious software*. No Starch Press.

Shostack, A. (2014). *Threat modeling: designing for security*. EE.UU.: Wiley & Sons.