1/23 Optional: [Ern03]
1/28 [CPG+04, NS05]
2/4 [GKS05, CDE08] Historic: [Kin76, CE05, CGP+06, SMA05]
2/6 [BCL+07, CKC11] Optional: [GD07, BUZC11, BGM12]
2/11 [GKL08, MPFH11] Optional: [BMMS11, GL11, CARB12]
2/13 [Mye99, JW04]
2/18 [CLM+07, MC12]
2/20 [Mal07, ME08] Historic: [Den82]
2/25 [NMS09, CCM08] Optional: [BKR09, YT10, PMTP12]
2/27 [WLAG93, MM06] Historic: [DG71]
3/4 [YSD+09, SMB+10]
3/6 [AMUE+11, MTT+12]
3/11 [ABUEL05, DDE+12a] Optional: [ZTM11, WJ10]
3/13 [WMHL12, DKA06] Optional: [NLLeC06, ACR+08]
3/25 [Sha07, MSMM09]
3/27 [LZX10, LAB11]
4/3 [GA03, CMS01]
4/8 [SHWK11, MPSW05] Optional: [KMO12]
4/10 [MNPS04, HEKM11] Optional: [SMBW12, HKE12]
4/15 [BGI+01, MAB05]
4/17 [PLEB07, GLR09]
4/22 [JAB12, HDWY06] Optional: [BBC+10, CKL+12]
4/24 [KEH+09, ULF06] Optional: [DDE+12b]
4/29 [EGgC+10, YY12] Optional: [EKKV11, EOMC11, OJM12]
5/1 [Chl10, PEGK11] Optional: [WS07, AKD+08, SSS11, BCS09]
e01 [PLEB07, GLR09] Historic: [MFS90]
e02 [BS04, HJR10] Optional: [VC11]
e03 [GA03, SHWK11]
e04 [MPSW05, KMO12]
e05 [JAB12, HDWY06] Optional: [BBC+10, CKL+12]
e06 [KEH+09, ULF06] Optional: [DDE+12b]
References


[SAB10] Edward J. Schwartz, Thanassis Avgerinos, and David Brumley. All you ever wanted to know about dynamic taint analysis and forward symbolic execution (but might have been afraid to ask). In IEEE Symposium on Security and Privacy “Oakland”, pages 317–331, Oakland, CA, USA, May 2010.


