

# Android Security Acknowledgements

The Android Security Team would like to thank the following people and parties for helping to improve Android security. They have done this either by finding and responsibly reporting security vulnerabilities through the AOSP bug tracker [Security bug report](https://www.google.com/appserve/security-bugs/m2/new) (<https://www.google.com/appserve/security-bugs/m2/new>) template or by committing code that has a positive impact on Android security, including code that qualifies for the [Patch Rewards](https://www.google.com/about/appsecurity/patch-rewards/) (<https://www.google.com/about/appsecurity/patch-rewards/>) program.

## 2018

In 2018, the security acknowledgements are listed by month. In prior years, acknowledgements were listed together.

### July

Researchers	CVEs
Baozeng Ding (丁保增) ( <a href="https://twitter.com/sploving">@sploving</a> ( <a href="https://twitter.com/sploving1">https://twitter.com/sploving1</a> )) of Pandora Lab, Ali Security	CVE-2018-9422
Billy Lau of Android Security Research	CVE-2018-9416
Cusas of L.O. Team	CVE-2018-9412
En He ( <a href="https://twitter.com/heeeeen4x">@heeeeen4x</a> ( <a href="https://twitter.com/heeeeen4x">https://twitter.com/heeeeen4x</a> )) and Bo Liu of MS509Team ( <a href="http://www.ms509.com">http://www.ms509.com</a> )	CVE-2018-9432, CVE-2018-9414
Guang Gong of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2018-9433
Jann Horn of Google Project Zero	CVE-2018-9434
Jianjun Dai ( <a href="https://twitter.com/Jioun_dai">@Jioun_dai</a> ( <a href="https://twitter.com/Jioun_dai">https://twitter.com/Jioun_dai</a> )) and Guang Gong ( <a href="https://twitter.com/oldfresher">@oldfresher</a> ( <a href="https://twitter.com/oldfresher">https://twitter.com/oldfresher</a> )) of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2018-9418, CVE-2018-9413, CVE-2018-9365
Nathan Crandall ( <a href="https://twitter.com/natecray">@natecray</a> ( <a href="https://twitter.com/natecray">https://twitter.com/natecray</a> )) of Tesla's Product Security Team	CVE-2017-0606
niky1235 ( <a href="mailto:jiych.guru@gmail.com">jiych.guru@gmail.com</a> ( <a href="mailto:jiych.guru@gmail.com">mailto:jiych.guru@gmail.com</a> )), <a href="https://twitter.com/jiych_guru">@jiych_guru</a> ( <a href="https://twitter.com/jiych_guru">https://twitter.com/jiych_guru</a> )	CVE-2018-9423
Scott Bauer ( <a href="https://twitter.com/ScottyBauer1">@ScottyBauer1</a> ( <a href="https://twitter.com/ScottyBauer1">https://twitter.com/ScottyBauer1</a> ))	CVE-2018-9430
	CVE-2018-9411

Tamir Zahavi-Brunner ([@tamir\\_zb](https://twitter.com/tamir_zb) ([https://twitter.com/tamir\\_zb](https://twitter.com/tamir_zb))) of Zimperium zLabs Team

Tencent Blade Team	CVE-2018-9421, CVE-2018-9420
Yonggang Guo ( <a href="https://twitter.com/guoygang">@guoygang</a> ( <a href="https://twitter.com/guoygang">https://twitter.com/guoygang</a> )) of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2018-9415
Zinuo Han ( <a href="http://weibo.com/ele7enxxh">weibo.com/ele7enxxh</a> ( <a href="http://weibo.com/ele7enxxh">http://weibo.com/ele7enxxh</a> )) of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd.	CVE-2018-9410, CVE-2018-9424, CVE-2018-9431

## June

Researchers	CVEs
Baozeng Ding (丁保增) ( <a href="https://twitter.com/sploving1">@sploving1</a> ( <a href="https://twitter.com/sploving1">https://twitter.com/sploving1</a> )) of Pandora Lab, Ali Security	CVE-2018-5857, CVE-2018-9389
Daniel Kachakil of IOActive	CVE-2018-9375
Elphet and Gong Guang of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2018-9348
Hao Chen and Guang Gong of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2018-5899
Jianjun Dai ( <a href="https://twitter.com/Jioun_dai">@Jioun_dai</a> ( <a href="https://twitter.com/Jioun_dai">https://twitter.com/Jioun_dai</a> )) and Guang Gong ( <a href="https://twitter.com/oldfresher">@oldfresher</a> ( <a href="https://twitter.com/oldfresher">https://twitter.com/oldfresher</a> )) of Alpha Team, Qihoo 360 Technology Co. Ltd	CVE-2018-9381, CVE-2018-9358, CVE-2018-9359, CVE-2018-9360, CVE-2018-9361, CVE-2018-9357, CVE-2018-9356
joe0x20@gmail.com	CVE-2018-5898
<a href="https://www.linkedin.com/in/jose-maria-ariel-martinez-juarez-7910a189/">Jose Martinez</a> ( <a href="https://www.linkedin.com/in/jose-maria-ariel-martinez-juarez-7910a189/">https://www.linkedin.com/in/jose-maria-ariel-martinez-juarez-7910a189/</a> )	CVE-2018-5146
Julien Thomas ( <a href="https://twitter.com/julien_thomas">@Julien_Thomas</a> ( <a href="https://twitter.com/julien_thomas">https://twitter.com/julien_thomas</a> )) of <a href="http://protektoid.com">Protektoid.com</a> ( <a href="http://protektoid.com/">http://protektoid.com/</a> )	CVE-2018-9374
<a href="https://github.com/michalbednarski">Michał Bednarski</a> ( <a href="https://github.com/michalbednarski">https://github.com/michalbednarski</a> )	CVE-2018-9339
Mingjian Zhou (周明建) ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of CORE Team	CVE-2018-9344
Niky1235 ( <a href="https://twitter.com/jiyech_guru">@jiyech_guru</a> ( <a href="https://twitter.com/jiyech_guru">https://twitter.com/jiyech_guru</a> ))	

	CVE-2017-13230, CVE-2018-9347
Pengfei Ding (丁鹏飞), Chenfu Bao (包沉浮), and Lenx Wei (韦韬) of Baidu X-Lab (百度安全实验室)	CVE-2018-5832
Qing Dong of 360 Beaconlab	CVE-2018-9386
Scott Bauer (@ScottyBauer1 ( <a href="https://twitter.com/ScottyBauer1">https://twitter.com/ScottyBauer1</a> ))	CVE-2018-9388, CVE-2018-9355, CVE-2018-9380
<u>Stephan Zeisberg</u> ( <a href="https://github.com/stze">https://github.com/stze</a> ) of <u>Security Research Labs</u> ( <a href="https://srlabs.de/">https://srlabs.de/</a> )	CVE-2018-9350, CVE-2018-9352, CVE-2018-9353, CVE-2018-9341
Tencent Blade Team	CVE-2018-9345, CVE-2018-9346
Yonggang Guo (@guoygang ( <a href="https://twitter.com/guoygang">https://twitter.com/guoygang</a> )) of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2017-0564
Yuan-Tsung Lo of CORE Team	CVE-2017-13079, CVE-2017-13081
华为移动安全实验室的钱育波	CVE-2018-9363
Zinuo Han of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd.	CVE-2018-9340, CVE-2018-9338, CVE-2018-9378

## May

Researchers	CVEs
Corinna Vinschen	CVE-2018-5853
derrek (@derrekr6 ( <a href="https://twitter.com/derrekr6">https://twitter.com/derrekr6</a> ))	CVE-2017-6293, CVE-2018-6246
Gengjia Chen (@chengjia4574 ( <a href="https://twitter.com/chengjia4574">https://twitter.com/chengjia4574</a> )) and pif ( <a href="http://weibo.com/jfpan">http://weibo.com/jfpan</a> ) of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2017-18153
<u>Hanxiang Wen</u> ( <a href="mailto:arnow117@gmail.com">mailto:arnow117@gmail.com</a> ) and Mingjian Zhou (周明建) (@Mingjian_Zhou ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of <u>CORE</u> ( <a href="http://c0reteam.org">http://c0reteam.org</a> ) Team	CVE-2017-18154

Hongli Han (@HexB1n (<https://twitter.com/HexB1n>)) and Mingjian Zhou (周明建) (@Mingjian\_Zhou ([https://twitter.com/Mingjian\\_Zhou](https://twitter.com/Mingjian_Zhou))) of CORE Team (<http://c0reteam.org>)

Joshua Steiner of Introne Apps

CVE-2017-13322

[Michał Bednarski \(https://github.com/michalbednarski\)](https://github.com/michalbednarski)

CVE-2017-13310, CVE-2017-13311

Pengfei Ding (丁鹏飞), Chenfu Bao (包沉浮), and Lenx Wei (韦韜) of Baidu X-Lab (百度安全实验室)

CVE-2017-15857, CVE-2018-5852

[Zinuo Han \(http://weibo.com/ele7enxxh\)](http://weibo.com/ele7enxxh) of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd

CVE-2017-13321, CVE-2017-13315, CVE-2017-13318, CVE-2017-13323, CVE-2017-13312, CVE-2017-13319, CVE-2017-13317

## April

### Researchers

### CVEs

Billy Lau of Google

CVE-2017-13305

[Chong Wang \(http://weibo.com/csddl\)](http://weibo.com/csddl) of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd

CVE-2017-13287

[Chong Wang \(http://weibo.com/csddl\)](http://weibo.com/csddl) and [Zinuo Han \(http://weibo.com/ele7enxxh\)](http://weibo.com/ele7enxxh) of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd

CVE-2017-13289, CVE-2017-13286

Cusas @ Huawei L.O. Team

CVE-2017-13279

Daxing Guo of Tencent's Xuanwu Lab

CVE-2017-13292, CVE-2017-13303

Dinesh Venkatesan (@malwareresearch (<https://twitter.com/malwareresearch>)) of Symantec

CVE-2017-13295

Elphet and Gong Guang of Alpha Team, Qihoo 360 Technology Co. Ltd

CVE-2017-13276

En He (@heeeeen4x (<https://twitter.com/heeeeen4x>)) and Bo Liu of MS509Team (<http://www.ms509.com>)

CVE-2017-13294

Eric Leong (@ericwleong (<https://twitter.com/ericwleong>))

CVE-2017-13301

Hao Chen and Guang Gong of Alpha Team, Qihoo 360 Technology Co. Ltd.

CVE-2018-3596

Haosheng Wang ( <a href="https://twitter.com/gnehsoah">@gnehsoah</a> ( <a href="https://twitter.com/gnehsoah">https://twitter.com/gnehsoah</a> ))	CVE-2017-13280
Jean-Baptiste Cayrou ( <a href="https://twitter.com/jbcayrou">@jbcayrou</a> ( <a href="https://twitter.com/jbcayrou">https://twitter.com/jbcayrou</a> ))	CVE-2017-13284
Jianjun Dai ( <a href="https://twitter.com/Jioun_dai">@Jioun_dai</a> ( <a href="https://twitter.com/Jioun_dai">https://twitter.com/Jioun_dai</a> )) and Guang Gong of Alpha Team, Qihoo 360 Technology Co. Ltd	CVE-2017-13291, CVE-2017-13283, CVE-2017-13282, CVE-2017-13281, CVE-2017-13267
Patrick Delvenne ( <a href="https://twitter.com/wintzx">@wintzx</a> ( <a href="https://twitter.com/wintzx">https://twitter.com/wintzx</a> )) of Orange Labs	CVE-2018-3584
Pengfei Ding (丁鹏飞), Chenfu Bao (包沉浮), Lenx Wei (韦韬) of Baidu X-Lab (百度安全实验室)	CVE-2017-13306, CVE-2017-13290, CVE-2017-15837
Tencent Blade Team	CVE-2017-15853
Vasily Vasiliev	CVE-2017-13297
Weichao Sun of Alibaba Inc ( <a href="https://twitter.com/sunblate">@sunblate</a> ( <a href="https://twitter.com/sunblate">https://twitter.com/sunblate</a> ))	CVE-2017-13277
Yang Dai ( <a href="mailto:huahuaisadog@gmail.com">mailto:huahuaisadog@gmail.com</a> ) and Yu Pan ( <a href="http://weibo.com/panyu6325">http://weibo.com/panyu6325</a> ) of Vulpecker Team, Qihoo 360 Technology Co. Ltd	CVE-2017-13304
Yonggang Guo ( <a href="https://twitter.com/guoygang">@guoygang</a> ( <a href="https://twitter.com/guoygang">https://twitter.com/guoygang</a> )) of IceSword Lab, Qihoo 360 Technology Co. Ltd	CVE-2017-8269, CVE-2017-13307, CVE-2018-5826
Zhongwen & Chao Dai @ Huawei L.O. Team	CVE-2017-13274
Zinuo Han ( <a href="http://weibo.com/ele7enxxh">http://weibo.com/ele7enxxh</a> ) of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd	CVE-2017-13288, CVE-2017-13298, CVE-2017-13296, CVE-2017-13299, CVE-2017-13275, CVE-2017-13285

## March

Researchers	CVEs
Billy Lau of Google	CVE-2017-14879
Daniel Micay of Copperhead Security	CVE-2017-13265
<a href="mailto:shaodacheng2016@gmail.com">Dacheng Shao</a> ( <a href="mailto:shaodacheng2016@gmail.com">mailto:shaodacheng2016@gmail.com</a> ) and Mingjian Zhou (周明建)	CVE-2017-6288
Elphet and Gong Guang of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-13254
Jake Corina of Shellphish Grill Team	CVE-2018-3560
Jianjun Dai ( <a href="https://twitter.com/jioun_dai">@jioun_dai</a> ( <a href="https://twitter.com/jioun_dai">https://twitter.com/jioun_dai</a> )) and Guang Gong of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-13266, CVE-2017-13256, CVE-2017-13255

Julian Rauchberger	CVE-2017-13258
Hongli Han ( <a href="https://twitter.com/hexb1n">@hexb1n</a> ( <a href="https://twitter.com/hexb1n">https://twitter.com/hexb1n</a> )), Dacheng Shao ( <a href="mailto:shaodacheng2016@gmail.com">mailto:shaodacheng2016@gmail.com</a> ), and Mingjian Zhou (周明建) ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of CORE Team ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	CVE-2017-6287
Hongli Han ( <a href="https://twitter.com/HexB1n">@HexB1n</a> ( <a href="https://twitter.com/HexB1n">https://twitter.com/HexB1n</a> )) and Mingjian Zhou (周明建) ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of CORE Team ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	CVE-2017-6286, CVE-2017-6285, CVE-2017-6281
Pengfei Ding (丁鹏飞), Chenfu Bao (包沉浮), Lenx Wei (韦韬) of Baidu X-Lab (百度安全实验室)	CVE-2017-13262, CVE-2017-13261, CVE-2017-13260, CVE-2017-11029, CVE-2017-15814
Peter Pi of Tencent Security Platform Department	CVE-2017-13269
Tamir Zahavi-Brunner ( <a href="https://twitter.com/tamir_zb">@tamir_zb</a> ( <a href="https://twitter.com/tamir_zb">https://twitter.com/tamir_zb</a> )) of Zimperium zLabs Team	CVE-2017-13253
Vasily Vasiliev	CVE-2017-13249, CVE-2017-13248, CVE-2017-13264
Wish Wu ( <a href="https://twitter.com/wish_wu">@wish_wu</a> ( <a href="https://twitter.com/wish_wu">https://twitter.com/wish_wu</a> )) 吴淮滢 ( <a href="http://www.weibo.com/wishlinux">http://www.weibo.com/wishlinux</a> ) 此彼) of Ant-financial Light-Year Security Lab	CVE-2017-13259, CVE-2017-13272
Yaoguang Chen of Ant-financial Light-Year Security Lab (蚂蚁金服巴斯光年安全实验室)	CVE-2017-13257, CVE-2017-13268
Yonggang Guo ( <a href="https://twitter.com/guoygang">@guoygang</a> ( <a href="https://twitter.com/guoygang">https://twitter.com/guoygang</a> )) of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2017-13271
ZhangBo of Tencent Security Platform Department	CVE-2017-18069
Zinuo Han ( <a href="http://weibo.com/ele7enxxh">http://weibo.com/ele7enxxh</a> ) from Chengdu Security Response Center of Qihoo 360 Technology Co. Ltd.	CVE-2017-13252, CVE-2017-13251, CVE-2018-3561

## February

Researchers	CVEs
Aaron Willey, autoprime ( <a href="https://twitter.com/utoprime">@utoprime</a> ( <a href="https://twitter.com/utoprime?lang=en">https://twitter.com/utoprime?lang=en</a> )), and Tyler Montgomery ( <a href="https://twitter.com/tylerfixer">@tylerfixer</a> ( <a href="https://twitter.com/tylerfixer">https://twitter.com/tylerfixer</a> )) of Team Codefire	CVE-2017-13238
Cusas (华为公司的cusas)	CVE-2017-13235
Elphet and Gong Guang of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-13229

En He ( <a href="https://twitter.com/heeeeen4x">@heeeeen4x</a> ( <a href="https://twitter.com/heeeeen4x">https://twitter.com/heeeeen4x</a> )) and Bo Liu of MS509Team ( <a href="http://www.ms509.com">http://www.ms509.com</a> )	CVE-2017-13242
Gal Beniamini of Google	CVE-2017-13236
Hao Chen and Guang Gong of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-13245
Hongli Han ( <a href="https://twitter.com/HexB1n">@HexB1n</a> ( <a href="https://twitter.com/HexB1n">https://twitter.com/HexB1n</a> )), <a href="mailto:shaodacheng2016@gmail.com">Dacheng Shao</a> ( <a href="mailto:shaodacheng2016@gmail.com">mailto:shaodacheng2016@gmail.com</a> ) and Mingjian Zhou ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of CORE Team ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	CVE-2017-6258
Hongli Han ( <a href="https://twitter.com/HexB1n">@HexB1n</a> ( <a href="https://twitter.com/HexB1n">https://twitter.com/HexB1n</a> )), Mingjian Zhou ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of CORE Team ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	CVE-2017-17767, CVE-2017-6279
Mingjian Zhou (周明建) ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of CORE Team ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	CVE-2017-13241, CVE-2017-13231
Nightwatch Cybersecurity Research	CVE-2017-13243
<a href="mailto:jiych.guru@gmail.com">Niky1235</a> ( <a href="mailto:jiych.guru@gmail.com">mailto:jiych.guru@gmail.com</a> ) ( <a href="https://twitter.com/jiych_guru">@jiych_guru</a> ( <a href="https://twitter.com/jiych_guru">https://twitter.com/jiych_guru</a> ))	CVE-2017-13230, CVE-2017-13234
Outware	CVE-2017-13239
Qidan He ( <a href="https://twitter.com/flanker_hqd">@flanker_hqd</a> ( <a href="https://twitter.com/flanker_hqd?lang=en">https://twitter.com/flanker_hqd?lang=en</a> )) of PDD Security Team	CVE-2017-13246
Xiling Gong of Tencent Security Platform Department	CVE-2017-15852
Yonggang Guo ( <a href="https://twitter.com/quoygang">@quoygang</a> ( <a href="https://twitter.com/quoygang">https://twitter.com/quoygang</a> )) of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2017-13273
ZhangBo of Tencent Security Platform Department	CVE-2015-9016
<a href="http://weibo.com/ele7enxxh">Zinuo Han</a> ( <a href="http://weibo.com/ele7enxxh">http://weibo.com/ele7enxxh</a> ) from Chengdu Security Response Center of Qihoo 360 Technology Co. Ltd.	CVE-2017-13232

## January

Researchers	CVEs
<a href="mailto:zhangadong@huawei.com">Adong Zhang</a> ( <a href="mailto:zhangadong@huawei.com">mailto:zhangadong@huawei.com</a> ) (张阿东), <a href="mailto:liuchao741@huawei.com">Chao Liu</a> ( <a href="mailto:liuchao741@huawei.com">mailto:liuchao741@huawei.com</a> ) (刘超), and <a href="mailto:dongjinguang@huawei.com">Jinguang Dong</a> ( <a href="mailto:dongjinguang@huawei.com">mailto:dongjinguang@huawei.com</a> ) (董金光)	CVE-2017-13215

<a href="https://twitter.com/amarekano">Amar Menezes (@amarekano)</a> of <a href="https://labs.mwrinfosecurity.com/">MWR Labs</a>	CVE-2017-13212
<a href="https://labs.mwrinfosecurity.com/">(https://labs.mwrinfosecurity.com/)</a>	
Andy Tyler ( <a href="https://twitter.com/ticarpi">@ticarpi</a> ) of <a href="http://www.e2e-assure.com">e2e-assure</a>	CVE-2017-0846
<a href="http://www.e2e-assure.com">(http://www.e2e-assure.com)</a>	
Baozeng Ding ( <a href="https://twitter.com/sploving">@sploving</a> ), Chengming Yang, and Yang Song of Pandora Lab, Ali Security	CVE-2017-13222, CVE-2017-13220
Billy Lau of Google	CVE-2017-14879
Cameron Gutman	CVE-2017-13214
<a href="mailto:zc1991@mail.ustc.edu.cn">Chi Zhang (mailto:zc1991@mail.ustc.edu.cn)</a> and <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> of <a href="http://c0reteam.org">CORE Team</a>	CVE-2017-13178, CVE-2017-13179
<a href="https://twitter.com/Mingjian_Zhou">(https://twitter.com/Mingjian_Zhou)</a> ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	
Gal Beniamini of Google	CVE-2017-13209
Haosheng Wang ( <a href="https://twitter.com/gnehsoah">@gnehsoah</a> )	CVE-2017-13198
Hongli Han ( <a href="https://twitter.com/HexB1n">@HexB1n</a> ) and <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> of <a href="http://c0reteam.org">CORE Team</a>	CVE-2017-13183, CVE-2017-13180
<a href="https://twitter.com/Mingjian_Zhou">(https://twitter.com/Mingjian_Zhou)</a> ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	
Hongli Han ( <a href="https://twitter.com/HexB1n">@HexB1n</a> ), <a href="mailto:shaodacheng2016@gmail.com">Dacheng Shao (mailto:shaodacheng2016@gmail.com)</a> , and <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> of <a href="http://c0reteam.org">CORE Team</a>	CVE-2017-13194
<a href="https://twitter.com/Mingjian_Zhou">(https://twitter.com/Mingjian_Zhou)</a> ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	
Max Moroz of Google	CVE-2017-13224
<a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">周明建</a> ) of <a href="http://c0reteam.org">CORE Team</a>	CVE-2017-13184, CVE-2017-13201
<a href="https://twitter.com/Mingjian_Zhou">(https://twitter.com/Mingjian_Zhou)</a> ( <a href="http://c0reteam.org">http://c0reteam.org</a> )	
<a href="mailto:jiych.guru@gmail.com">Niky1235 (mailto:jiych.guru@gmail.com)</a> ( <a href="https://twitter.com/jiych_guru">@jiych_guru</a> )	CVE-2017-0855, CVE-2017-13195, CVE-2017-13181
<a href="https://twitter.com/jiych_guru">(https://twitter.com/jiych_guru)</a>	
<a href="http://github.com/tintinweb">tintinweb (http://github.com/tintinweb)</a>	CVE-2017-13208
Tongxin Li and Xinhui Han of Peking University; Luyi Xing, Nan Zhang, Xueqiang Wang, and XiaoFeng Wang of Indiana University Bloomington; Xiaolong Bai of Tsinghua University; and Kai Chen of IIE, Chinese Academy of Sciences	CVE-2017-13176
V.E.O ( <a href="https://twitter.com/vyseas">@VYSEa</a> ) of <a href="http://blog.trendmicro.com/trendlabs-security-intelligence/category/mobile/">Mobile Threat Response Team</a>	CVE-2017-13196, CVE-2017-13186
<a href="http://blog.trendmicro.com/trendlabs-security-intelligence/category/mobile/">(http://blog.trendmicro.com/trendlabs-security-intelligence/category/mobile/)</a> , Trend Micro ( <a href="http://www.trendmicro.com">http://www.trendmicro.com</a> )	



Wofu (付敬贵) of Tencent Security Platform Department	CVE-2017-13219, CVE-2017-13207
Xuan Xing of Google	CVE-2017-13217
Yangkang (@dnpushme ( <a href="https://twitter.com/dnpushme">https://twitter.com/dnpushme</a> )) of Qihoo360 Qex Team	CVE-2017-13200
Yongke Wang (@Rudykewang ( <a href="https://twitter.com/Rudykewang">https://twitter.com/Rudykewang</a> )) and Yuebin Sun of <a href="http://xlab.tencent.com">Tencent's Xuanwu Lab (http://xlab.tencent.com)</a>	CVE-2017-13202
<a href="mailto:computernik@gmail.com">Yuan-Tsung Lo (mailto:computernik@gmail.com)</a> of <a href="http://c0reteam.org">CORE Team (http://c0reteam.org)</a>	CVE-2017-13213, CVE-2017-13221
Yu Pan ( <a href="http://weibo.com/panyu6325">http://weibo.com/panyu6325</a> ) and Yang Dai ( <a href="mailto:huahuaisadog@gmail.com">mailto:huahuaisadog@gmail.com</a> ) of Vulpecker Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-0869
<a href="http://weibo.com/ele7enxxh">Zinuo Han (http://weibo.com/ele7enxxh)</a> of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd.	CVE-2017-13206, CVE-2017-13188, CVE-2017-13185

## 2017

Researcher	CVEs
ADlab of Venustech	CVE-2017-0630
Alexander Potapenko of Google Dynamic Tools team	CVE-2017-0537
Alexandru Blanda	CVE-2017-0390
Amir Cohen of Ben Gurion University Cyber Lab	CVE-2017-0650
Ao Wang (@ArayzSegment ( <a href="https://twitter.com/ArayzSegment">https://twitter.com/ArayzSegment</a> )) of <a href="https://www.pwnzen.com/">Pangu Team (https://www.pwnzen.com/)</a>	CVE-2017-0691, CVE-2017-0700
Aravind Machiry of Shellphish Grill Team, University of California, Santa Barbara	CVE-2017-0865
Dr. Asaf Shabtai of Ben Gurion University Cyber Lab	CVE-2017-0650
Baozeng Ding (@sploving1 ( <a href="https://twitter.com/sploving1">https://twitter.com/sploving1</a> )) of Alibaba Mobile Security Group	CVE-2017-0463, CVE-2017-0506, CVE-2017-0711, CVE-2017-0741, CVE-2017-0742, CVE-2017-0751, CVE-2017-0796, CVE-2017-0798, CVE-2017-0800, CVE-2017-0827, CVE-2017-0843, CVE-2017-0864,

	CVE-2017-9703, CVE-2017-9708, CVE-2017-11000, CVE-2017-11059, CVE-2017-13170
Ben Actis ( <a href="https://twitter.com/ben_ra">@Ben_RA</a> ( <a href="https://twitter.com/ben_ra">https://twitter.com/ben_ra</a> ))	CVE-2016-8461
Ben Seri of <a href="https://armis.com/">Armis, Inc.</a> ( <a href="https://armis.com/">https://armis.com/</a> )	CVE-2017-0781, CVE-2017-0782, CVE-2017-0783, CVE-2017-0785
Billy Lau of Android Security	CVE-2017-0335, CVE-2017-0336, CVE-2017-0338, CVE-2017-0460, CVE-2017-8263, CVE-2017-9682, CVE-2017-13162
Bo Liu of <a href="http://www.ms509.com/">MS509Team</a> ( <a href="http://www.ms509.com/">http://www.ms509.com/</a> )	CVE-2017-0490, CVE-2017-0601, CVE-2017-0639, CVE-2017-0645, CVE-2017-0784, CVE-2017-11042
Chao Yang of Alibaba Mobile Security Group	CVE-2016-10280, CVE-2016-10281, CVE-2017-0565
Chenfu Bao (包沉浮) of Baidu X-Lab (百度安全实验室)	CVE-2016-8417, CVE-2016-10236, CVE-2017-0728, CVE-2017-0738, CVE-2017-0766, CVE-2017-0794, CVE-2017-9681, CVE-2017-9684, CVE-2017-9693, CVE-2017-9694, CVE-2017-9715, CVE-2017-9717, CVE-2017-9720, CVE-2017-11001, CVE-2017-10999, CVE-2017-11057, CVE-2017-11060, CVE-2017-11061, CVE-2017-11064, CVE-2017-11089, CVE-2017-11090
Chengming Yang of Alibaba Mobile Security Group	CVE-2016-10280, CVE-2016-10281, CVE-2017-0463, CVE-2017-0506, CVE-2017-0565, CVE-2017-0711, CVE-2017-0741, CVE-2017-0742, CVE-2017-0751, CVE-2017-0796, CVE-2017-0798, CVE-2017-0800, CVE-2017-0827, CVE-2017-0843, CVE-2017-0864, CVE-2017-9696, CVE-2017-9702, CVE-2017-9708, CVE-2017-11000, CVE-2017-11059, CVE-2017-13170
Chenxiong Qian of Georgia Tech	CVE-2017-0860
<a href="mailto:zc1991@mail.ustc.edu.cn">Chi Zhang (mailto:zc1991@mail.ustc.edu.cn)</a> of <a href="https://c0reteam.org/">C0RE Team</a> ( <a href="https://c0reteam.org/">https://c0reteam.org/</a> )	CVE-2017-0666, CVE-2017-0681, CVE-2017-0684, CVE-2017-0765, CVE-2017-0836, CVE-2017-0857, CVE-2017-0880, CVE-2017-13166
Chiachih Wu ( <a href="https://twitter.com/chiachih_wu">@chiachih_wu</a> ( <a href="https://twitter.com/chiachih_wu">https://twitter.com/chiachih_wu</a> )) of <a href="http://c0reteam.org/">C0RE Team</a> ( <a href="http://c0reteam.org/">http://c0reteam.org/</a> )	CVE-2016-8425, CVE-2016-8426, CVE-2016-8430, CVE-2016-8431, CVE-2016-8432, CVE-2016-8449, CVE-2016-8435, CVE-2016-8480, CVE-2016-8481, CVE-2016-8482, CVE-2017-0383, CVE-2017-0384, CVE-2017-0385, CVE-2017-0398, CVE-2017-0400, CVE-2017-0401, CVE-2017-0402, CVE-2017-0428, CVE-2017-0429, CVE-2017-0435, CVE-2017-0436, CVE-2017-0444, CVE-2017-0448

<u>Chong Wang</u> ( <a href="http://weibo.com/csddl">http://weibo.com/csddl</a> ) of Chengdu Security Response Center, Qihoo 360 Technology Co. Ltd.	CVE-2017-0758
Cong Zheng (@shellcong ( <a href="https://twitter.com/shellcong">https://twitter.com/shellcong</a> )) of Palo Alto Networks	CVE-2017-0752
Constantinos Patsakis of University of Piraeus	CVE-2017-0807
Cusas (华为公司的cusas)	CVE-2017-0870
<u>Dacheng Shao</u> ( <a href="mailto:shaodacheng2016@gmail.com">mailto:shaodacheng2016@gmail.com</a> ) of <u>CORE Team</u> ( <a href="http://c0reteam.org/">http://c0reteam.org/</a> )	CVE-2017-0483, CVE-2017-0739, CVE-2017-0769, CVE-2017-0801
Daniel Dakhno	CVE-2017-0420
Daniel Micay of Copperhead Security	CVE-2017-0397, CVE-2017-0405, CVE-2017-0410, CVE-2017-0826, CVE-2017-13160
Daxing Guo (@freener0 ( <a href="https://twitter.com/freener0">https://twitter.com/freener0</a> )) of Xuanwu Lab, Tencent	CVE-2017-0386, CVE-2017-0553, CVE-2017-0585, CVE-2017-0706
<u>derrek</u> ( <a href="mailto:derrek.haxx@gmail.com">mailto:derrek.haxx@gmail.com</a> ) (@ <a href="https://twitter.com/derrekr6">derrekr6</a> ) ( <a href="https://twitter.com/derrekr6">https://twitter.com/derrekr6</a> )	CVE-2016-8413, CVE-2016-8477, CVE-2017-0392, CVE-2017-0521, CVE-2017-0531, CVE-2017-0576, CVE-2017-8260
Di Shen (@ <a href="https://twitter.com/returnsme">returnsme</a> ) ( <a href="https://twitter.com/returnsme">https://twitter.com/returnsme</a> ) of KeenLab (@ <a href="https://twitter.com/keen_lab">keen_lab</a> ) ( <a href="https://twitter.com/keen_lab">https://twitter.com/keen_lab</a> ), Tencent	CVE-2016-8412, CVE-2016-8427, CVE-2016-8444, CVE-2016-10287, CVE-2017-0334, CVE-2017-0403, CVE-2017-0427, CVE-2017-0456, CVE-2017-0457, CVE-2017-0525, CVE-2017-8265
donfos (Aravind Machiry) of Shellphish Grill Team, UC Santa Barbara	CVE-2016-5349, CVE-2016-8448, CVE-2016-8470, CVE-2016-8471, CVE-2016-8472
<u>Dzmitry Lukyanenka</u> ( <a href="http://www.linkedin.com/in/dzima">http://www.linkedin.com/in/dzima</a> )	CVE-2017-0414, CVE-2017-0703, CVE-2017-0808, CVE-2017-13157, CVE-2017-13158, CVE-2017-13159
Ecular Xu (徐健) of Trend Micro	CVE-2017-0599, CVE-2017-0635, CVE-2017-0641, CVE-2017-0643, CVE-2017-0859
Efthimios Alepis of University of Piraeus	CVE-2017-0807
Elphet of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-0692, CVE-2017-0694, CVE-2017-0771, CVE-2017-0774, CVE-2017-0775

En He ( <a href="https://twitter.com/heeeeen4x">@heeeeen4x</a> ( <a href="http://twitter.com/heeeeen4x">http://twitter.com/heeeeen4x</a> ) of <a href="http://www.ms509.com/">MS509Team</a> ( <a href="http://www.ms509.com/">http://www.ms509.com/</a> )	CVE-2017-0394, CVE-2017-0490, CVE-2017-0601, CVE-2017-0639, CVE-2017-0645, CVE-2017-0784, CVE-2017-11042
Eric Lafortune of <a href="https://www.guardsquare.com/en">GuardSquare</a> ( <a href="https://www.guardsquare.com/en">https://www.guardsquare.com/en</a> )	CVE-2017-13156
Ethan Yonker of <a href="https://twrp.me/">Team Win Recovery Project</a> ( <a href="https://twrp.me/">https://twrp.me/</a> )	CVE-2017-0493
Fang Chen of Sony Mobile Communications Inc.	CVE-2017-0481
Frank Liberato of Chrome	CVE-2017-0409
Gal Beniamini of Project Zero	CVE-2017-0411, CVE-2017-0412, CVE-2017-0561, CVE-2017-0569 CVE-2017-0570, CVE-2017-0571, CVE-2017-0572
Gengjia Chen ( <a href="https://twitter.com/chengjia4574">@chengjia4574</a> ( <a href="https://twitter.com/chengjia4574">https://twitter.com/chengjia4574</a> ) of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2016-8464, CVE-2016-10285, CVE-2016-10288, CVE-2016-10290, CVE-2016-10294, CVE-2016- 10295, CVE-2016-10296, CVE-2017-0329, CVE-2017- 0332, CVE-2017-0432, CVE-2017-0434, CVE-2017- 0446, CVE-2017-0447, CVE-2017-0500, CVE-2017- 0501, CVE-2017-0502, CVE-2017-0503, CVE-2017- 0509, CVE-2017-0524, CVE-2017-0529, CVE-2017- 0536, CVE-2017-0566, CVE-2017-0573, CVE-2017- 0581, CVE-2017-0616, CVE-2017-0617, CVE-2017- 0624, CVE-2017-0649, CVE-2017-0744, CVE-2017- 6426, CVE-2017-8243, CVE-2017-8244, CVE-2017- 8266, CVE-2017-8270, CVE-2017-9691, CVE-2017- 10997
Godzheng (郑文选 <a href="https://twitter.com/virtualeekers">@VirtualSeekers</a> ( <a href="https://twitter.com/virtualeekers">https://twitter.com/virtualeekers</a> ) of Tencent PC Manager	CVE-2017-0602, CVE-2017-0646
Google WebM Team	CVE-2017-0393
Gregory Vishnepolsky of <a href="https://armis.com/">Armis, Inc.</a> ( <a href="https://armis.com/">https://armis.com/</a> )	CVE-2017-0781, CVE-2017-0782, CVE-2017-0783, CVE-2017-0785
Guang Gong (龚广) ( <a href="https://twitter.com/oldfresher">@oldfresher</a> ( <a href="http://twitter.com/oldfresher">http://twitter.com/oldfresher</a> ) of Alpha Team, <a href="http://www.360.com/">Qihoo 360 Technology Co. Ltd.</a> ( <a href="http://www.360.com/">http://www.360.com/</a> )	CVE-2016-8415, CVE-2016-8419, CVE-2016-8420, CVE-2016-8421, CVE-2016-8454, CVE-2016-8455, CVE-2016-8456, CVE-2016-8457, CVE-2016-8465, CVE-2016-8476, CVE-2016-10283, CVE-2017-0387, CVE-2017-0415, CVE-2017-0437, CVE-2017-0438, CVE-2017-0439, CVE-2017-0441, CVE-2017-0442, CVE-2017-0443, CVE-2017-0453, CVE-2017-0454, CVE-2017-0461, CVE-2017-0464, CVE-2017-0547, CVE-2017-0567, CVE-2017-0574, CVE-2017-0575,

	CVE-2017-0577, CVE-2017-0580, CVE-2017-0584, CVE-2017-0692, CVE-2017-0694, CVE-2017-0727, CVE-2017-0748, CVE-2017-0771, CVE-2017-0774, CVE-2017-0775, CVE-2017-0786, CVE-2017-0787, CVE-2017-0788, CVE-2017-0789, CVE-2017-0790, CVE-2017-0791, CVE-2017-0792, CVE-2017-0825, CVE-2017-6424, CVE-2017-14904
Guangdong Bai of Singapore Institute of Technology (SIT)	CVE-2017-0496
<u>Güliz Seray Tuncay</u> ( <a href="https://www.linkedin.com/in/g%C3%BCluz-seray-tuncay-952a1b9/">https://www.linkedin.com/in/g%C3%BCluz-seray-tuncay-952a1b9/</a> ) of the <u>University of Illinois at Urbana-Champaign</u> ( <a href="http://tuncay2.web.engr.illinois.edu/">http://tuncay2.web.engr.illinois.edu/</a> )	CVE-2017-0593
Guo Haoran of King Team	CVE-2017-13172
<u>Hanxiang Wen</u> ( <a href="mailto:arnow117@gmail.com">mailto:arnow117@gmail.com</a> ) of <u>CORE Team</u> ( <a href="http://c0reteam.org/">http://c0reteam.org/</a> )	CVE-2017-0400, CVE-2017-0418, CVE-2017-0479, CVE-2017-0480, CVE-2017-0665, CVE-2017-0681, CVE-2017-0737, CVE-2017-14904
Hao Chen of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2016-8415, CVE-2016-8419, CVE-2016-8420, CVE-2016-8421, CVE-2016-8454, CVE-2016-8455, CVE-2016-8456, CVE-2016-8457, CVE-2016-8465, CVE-2016-8476, CVE-2016-10283, CVE-2017-0437, CVE-2017-0438, CVE-2017-0439, CVE-2017-0441, CVE-2017-0442, CVE-2017-0443, CVE-2017-0453, CVE-2017-0454, CVE-2017-0461, CVE-2017-0464, CVE-2017-0567, CVE-2017-0574, CVE-2017-0575, CVE-2017-0577, CVE-2017-0580, CVE-2017-0584, CVE-2017-0748, CVE-2017-0786, CVE-2017-0787, CVE-2017-0788, CVE-2017-0789, CVE-2017-0790, CVE-2017-0791, CVE-2017-0792, CVE-2017-0825, CVE-2017-6424
Hao Qin of Security Research Lab, Cheetah Mobile	CVE-2017-11056
Hiroki Yamamoto of Sony Mobile Communications Inc.	CVE-2017-0481
<u>Hongli Han</u> ( <a href="mailto:hlhan@bupt.edu.cn">mailto:hlhan@bupt.edu.cn</a> ) ( <a href="https://twitter.com/HexB1n">@HexB1n</a> ) ( <a href="https://twitter.com/HexB1n">https://twitter.com/HexB1n</a> ) of <u>CORE Team</u> ( <a href="http://c0reteam.org/">http://c0reteam.org/</a> )	CVE-2017-0384, CVE-2017-0385, CVE-2017-0731, CVE-2017-0739, CVE-2017-13154, CVE-2017-6276
hujianfei of Qihoo360 Qex Team	CVE-2017-0753
Ian Foster ( <a href="https://twitter.com/lanrat">@lanrat</a> ( <a href="https://twitter.com/lanrat">https://twitter.com/lanrat</a> ))	CVE-2017-0554

Jake Corina of Shellphish Grill Team	CVE-2017-0636, CVE-2017-0802
Jason Gu of Trend Micro	CVE-2017-0780
Jeff Sharkey of Google	CVE-2017-0421, CVE-2017-0423
Jeff Trim	CVE-2017-0422
Jeremy Huang ( <a href="https://twitter.com/bittorrent3389">@bittorrent3389</a> ( <a href="https://twitter.com/bittorrent3389">https://twitter.com/bittorrent3389</a> )) of King Team	CVE-2017-13172
Jianjun Dai ( <a href="https://twitter.com/Jioun_dai">@Jioun_dai</a> ( <a href="https://twitter.com/Jioun_dai">https://twitter.com/Jioun_dai</a> )) of Qihoo 360 Skyeve Labs ( <a href="https://skyeve.360safe.com/">https://skyeve.360safe.com/</a> )	CVE-2017-0478, CVE-2017-0541, CVE-2017-0559
Jianqiang Zhao ( <a href="https://twitter.com/jianqiangzhao">@jianqiangzhao</a> ( <a href="https://twitter.com/jianqiangzhao">https://twitter.com/jianqiangzhao</a> )) of IceSword Lab, Qihoo 360	CVE-2016-5346, CVE-2016-8416, CVE-2016-8475, CVE-2016-8478, CVE-2017-0445, CVE-2017-0458, CVE-2017-0459, CVE-2017-0518, CVE-2017-0519, CVE-2017-0533, CVE-2017-0534, CVE-2017-0862, CVE-2017-6425, CVE-2017-8233, CVE-2017-8261, CVE-2017-8268, CVE-2017-9718, CVE-2017-1000380
Joey Brand of Census Consulting Inc.	CVE-2017-0698
Jon Sawyer ( <a href="http://twitter.com/jcase">@jcase</a> ( <a href="http://twitter.com/jcase">http://twitter.com/jcase</a> ))	CVE-2016-8461, CVE-2016-8462
<a href="https://www.linkedin.com/in/jose-maria-ariel-martinez-juarez-7910a189/">Jose Martinez</a> ( <a href="https://www.linkedin.com/in/jose-maria-ariel-martinez-juarez-7910a189/">https://www.linkedin.com/in/jose-maria-ariel-martinez-juarez-7910a189/</a> )	CVE-2017-0841
Juhu Nie of Xiaomi Inc.	CVE-2016-10276
Jun Cheng of Alibaba Inc.	CVE-2017-0404
Justin Paupore of Google	CVE-2017-0831
Kevin Deus of Google	CVE-2017-11052, CVE-2017-11054, CVE-2017-11055, CVE-2017-11062
Lenx Wei (韦韬) of Baidu X-Lab (百度安全实验室)	CVE-2016-8417, CVE-2016-10236, CVE-2017-0728, CVE-2017-0738, CVE-2017-0766, CVE-2017-0794, CVE-2017-9681, CVE-2017-9684, CVE-2017-9693, CVE-2017-9694, CVE-2017-9696, CVE-2017-9702, CVE-2017-9720, CVE-2017-10999, CVE-2017-11001, CVE-2017-11057, CVE-2017-11060, CVE-2017-11061, CVE-2017-11064, CVE-2017-11089, CVE-2017-11090
Livadong of Oex Team Qihoo 360	CVE-2017-0647

<a href="https://microlab.red/">Lorenzo Nicolodi (https://microlab.red/)</a>	CVE-2017-13165
<a href="mailto:zlbzlb815@163.com">Lubo Zhang (mailto:zlbzlb815@163.com)</a> of <a href="http://c0reteam.org/">CORE Team (http://c0reteam.org/)</a>	CVE-2016-8479, CVE-2017-0564, CVE-2017-7368
ma.la of LINE Corporation	CVE-2016-5552
Makoto Onuki of Google	CVE-2017-0491
Marco Bartoli ( <a href="https://twitter.com/wsxarcher">@wsxarcher</a> ( <a href="https://twitter.com/wsxarcher">https://twitter.com/wsxarcher</a> ))	CVE-2017-0712
<a href="mailto:salyzyn@android.com">Mark Salyzyn (mailto:salyzyn@android.com)</a> of Google	CVE-2017-0558
Max Spector of Google	CVE-2017-0416
Michael Goberman of IBM Security X-Force	CVE-2016-8467
<a href="https://github.com/michalbednarski">Michal Bednarski</a> ( <a href="https://github.com/michalbednarski">https://github.com/michalbednarski</a> )	CVE-2017-0598, CVE-2017-0806, CVE-2017-0871
Mike Anderson ( <a href="https://twitter.com/manderbot">@manderbot</a> ( <a href="https://twitter.com/manderbot">https://twitter.com/manderbot</a> )) of Tesla Motors Product Security Team	CVE-2017-0327, CVE-2017-0328
Mingjian Zhou ( <a href="https://twitter.com/Mingjian_Zhou">@Mingjian_Zhou</a> ( <a href="https://twitter.com/Mingjian_Zhou">https://twitter.com/Mingjian_Zhou</a> )) of <a href="http://c0reteam.org/">CORE Team (http://c0reteam.org/)</a>	CVE-2017-0383, CVE-2017-0417, CVE-2017-0418, CVE-2017-0425, CVE-2017-0450, CVE-2017-0479, CVE-2017-0480, CVE-2017-0483, CVE-2017-0665, CVE-2017-0666, CVE-2017-0681, CVE-2017-0684, CVE-2017-0731, CVE-2017-0737, CVE-2017-0739, CVE-2017-0765, CVE-2017-0768, CVE-2017-0769, CVE-2017-0779, CVE-2017-0801, CVE-2017-0812, CVE-2017-0815, CVE-2017-0816, CVE-2017-0836, CVE-2017-0837, CVE-2017-0840, CVE-2017-0857, CVE-2017-8080, CVE-2017-6276, CVE-2017-13152, CVE-2017-13154, CVE-2017-13166, CVE-2017-13169, CVE-2017-14904
Monk Avel	CVE-2017-0396, CVE-2017-0399
Nan Li of Xiaomi Inc.	CVE-2016-10276
Nathan Crandall ( <a href="https://twitter.com/natecray">@natecray</a> ( <a href="https://twitter.com/natecray">https://twitter.com/natecray</a> ))	CVE-2017-0535
Nathan Crandall ( <a href="https://twitter.com/natecray">@natecray</a> ( <a href="https://twitter.com/natecray">https://twitter.com/natecray</a> )) of Tesla Motors Product Security Team	CVE-2017-0306, CVE-2017-0327, CVE-2017-0328, CVE-2017-0331, CVE-2017-0606, CVE-2017-8242, CVE-2017-9679
Nick Stephens of Shellphish Grill Team	CVE-2017-0636, CVE-2017-0802

Nikolay Elenkov of LINE Corporation	CVE-2016-5552
<a href="mailto:jiych.guru@gmail.com">Niky1235 (mailto:jiych.guru@gmail.com)</a> ( <a href="https://twitter.com/jiych_guru">@jiych_guru (https://twitter.com/jiych_guru)</a> )	CVE-2017-0603, CVE-2017-0670, CVE-2017-0697, CVE-2017-0726, CVE-2017-0818
Ning You of Alibaba Mobile Security Group	CVE-2016-10280, CVE-2016-10281, CVE-2017-0463, CVE-2017-0565
Nitay Artenstein of Exodus Intelligence	CVE-2017-9417
Omer Shwartz of Ben Gurion University Cyber Lab	CVE-2017-0650
Peide Zhang of Vulpecker Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-0618, CVE-2017-0625
Peng Xiao of Alibaba Mobile Security Group	CVE-2016-10280, CVE-2016-10281, CVE-2017-0463, CVE-2017-0506, CVE-2017-0565, CVE-2017-0842
Pengfei Ding (丁鹏飞) of Baidu X-Lab (百度安全实验室)	CVE-2016-8417, CVE-2016-10236, CVE-2017-0728, CVE-2017-0738, CVE-2017-0766, CVE-2017-0794, CVE-2017-9681, CVE-2017-9684, CVE-2017-9693, CVE-2017-9694, CVE-2017-9696, CVE-2017-9702, CVE-2017-9715, CVE-2017-9717, CVE-2017-9720, CVE-2017-11001, CVE-2017-10999, CVE-2017- 11057, CVE-2017-11060, CVE-2017-11061, CVE- 2017-11064, CVE-2017-11089, CVE-2017-11090
Peter Pi of Tencent Security Platform Department	CVE-2017-11046, CVE-2017-11091
Peter Pi ( <a href="https://twitter.com/heisecode">@heisecode</a> ( <a href="https://twitter.com/heisecode">https://twitter.com/heisecode</a> )) of Trend Micro	CVE-2016-8424, CVE-2016-8428, CVE-2016-8429, CVE-2016-8460, CVE-2016-8469, CVE-2016-8473, CVE-2016-8474
<a href="http://weibo.com/jfpan">pjf (http://weibo.com/jfpan)</a> of IceSword Lab, Qihoo 360 Technology Co. Ltd.	CVE-2016-5346, CVE-2016-8416, CVE-2016-8464, CVE-2016-8475, CVE-2016-8478, CVE-2016-10285, CVE-2016-10288, CVE-2016-10290, CVE-2016- 10294, CVE-2016-10295, CVE-2016-10296, CVE- 2017-0329, CVE-2017-0332, CVE-2017-0432, CVE- 2017-0434, CVE-2017-0445, CVE-2017-0446, CVE- 2017-0447, CVE-2017-0458, CVE-2017-0459, CVE- 2017-0500, CVE-2017-0501, CVE-2017-0502, CVE- 2017-0503, CVE-2017-0509, CVE-2017-0518, CVE- 2017-0519, CVE-2017-0524, CVE-2017-0529, CVE- 2017-0533, CVE-2017-0534, CVE-2017-0536, CVE- 2017-0566, CVE-2017-0573, CVE-2017-0581, CVE- 2017-0616, CVE-2017-0617, CVE-2017-0624, CVE- 2017-0649, CVE-2017-0744, CVE-2017-0862, CVE- 2017-6425, CVE-2017-6426, CVE-2017-8233, CVE- 2017-8243, CVE-2017-8244, CVE-2017-8261, CVE- 2017-8266, CVE-2017-8268, CVE-2017-8270, CVE-



	2017-9691, CVE-2017-9718, CVE-2017-10997, CVE-2017-1000380
Qidan He (何淇丹) (@flanker_hqd ( <a href="https://twitter.com/flanker_hqd">https://twitter.com/flanker_hqd</a> ) of KeenLab, Tencent (腾讯科恩实验室)	CVE-2017-0325, CVE-2017-0337, CVE-2017-0382, CVE-2017-0427, CVE-2017-0476, CVE-2017-0544, CVE-2017-0861, CVE-2017-0866, CVE-2017-13167, CVE-2017-15868
Qing Zhang of Qihoo 360	CVE-2017-0496
Qiwu Huang of Xiaomi Inc.	CVE-2016-10276
Quhe of Ant-financial Light-Year Security Lab (蚂蚁金服巴斯光年安全实验室)	CVE-2017-0522
Roe Hay (@roeehay ( <a href="https://twitter.com/roeehay">https://twitter.com/roeehay</a> ) of Aleph Research, HCL Technologies	CVE-2016-10277, CVE-2017-0563, CVE-2017-0582, CVE-2017-0648, CVE-2017-0829, CVE-2017-13174
Roe Hay of IBM Security X-Force Research	CVE-2016-8467, CVE-2017-0510
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salls (@chris_salls ( <a href="https://twitter.com/chris_salls">https://twitter.com/chris_salls</a> ) of Shellphish Grill Team, UC Santa Barbara	CVE-2017-0505, CVE-2017-13168
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Sean Beaupre (@firewaterdevs ( <a href="https://twitter.com/firewaterdevs">https://twitter.com/firewaterdevs</a> ))	CVE-2016-8461, CVE-2016-8462, CVE-2017-0455
Seven Shen (@lingtongshen ( <a href="https://twitter.com/lingtongshen">https://twitter.com/lingtongshen</a> )) of Trend Micro Mobile Threat Research Team	CVE-2016-8418, CVE-2016-8466, CVE-2016-10231, CVE-2017-0449, CVE-2017-0452, CVE-2017-0578, CVE-2017-0586, CVE-2017-0724, CVE-2017-0772, CVE-2017-0780, CVE-2017-6247, CVE-2017-6248, CVE-2017-6249, CVE-2017-7369
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<u>Valerio Costamagna (@vaio_co (https://twitter.com/vaio_co))</u>	CVE-2017-0712
Vasily Vasiliev	CVE-2017-0589, CVE-2017-0637, CVE-2017-0638, CVE-2017-0642, CVE-2017-0675, CVE-2017-0676, CVE-2017-0682, CVE-2017-0683, CVE-2017-0696, CVE-2017-0699, CVE-2017-0701, CVE-2017-0702, CVE-2017-0716, CVE-2017-0757
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Wenke Lee of Georgia Tech	CVE-2017-0860
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Wenlin Yang (@wenlin_yang (https://twitter.com/wenlin_yang)) of Alpha Team, Qihoo 360 Technology Co. Ltd.	CVE-2017-0577, CVE-2017-0580
Wish Wu (@wish_wu (https://twitter.com/wish_wu)) (吴淮滢 (http://www.weibo.com/wishlinux) 此彼) of Ant-financial Light-Year Security Lab	CVE-2017-0408, CVE-2017-0477, CVE-2017-11063, CVE-2017-11092
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Xiangqian Zhang of Alibaba Mobile Security Group	CVE-2017-0796, CVE-2017-0827
Xiao Zhang of Palo Alto Networks	CVE-2017-0752
<u>Xiaodong Wang (mailto:wisedd@gmail.com) of CORE Team (http://c0reteam.org/)</u>	CVE-2017-0429, CVE-2017-0448
Xiling Gong of Tencent Security Platform Department	CVE-2017-0597, CVE-2017-0708, CVE-2017-8236, CVE-2017-9690
Xingyuan Lin of 360 Marvel Team	CVE-2017-0627, CVE-2017-13163
Xuxian Jiang of <u>CORE Team (http://c0reteam.org/)</u>	CVE-2016-8425, CVE-2016-8426, CVE-2016-8430, CVE-2016-8431, CVE-2016-8432, CVE-2016-8449, CVE-2016-8435, CVE-2016-8479, CVE-2016-8480, CVE-2016-8481, CVE-2016-8482, CVE-2016-10291, CVE-2017-0326, CVE-2017-0333, CVE-2017-0383, CVE-2017-0384, CVE-2017-0385, CVE-2017-0398, CVE-2017-0400, CVE-2017-0401, CVE-2017-0402, CVE-2017-0417, CVE-2017-0418, CVE-2017-0425, CVE-2017-0428, CVE-2017-0429, CVE-2017-0435, CVE-2017-0436, CVE-2017-0444, CVE-2017-0448, CVE-2017-0450, CVE-2017-0479, CVE-2017-0480, CVE-2017-0483, CVE-2017-0526, CVE-2017-0527, CVE-2017-0651, CVE-2017-0665, CVE-2017-0666, CVE-2017-0681, CVE-2017-0684, CVE-2017-0709, CVE-2017-0731, CVE-2017-0737, CVE-2017-0739, CVE-2017-0765, CVE-2017-0768, CVE-2017-0769,

	CVE-2017-0779, CVE-2017-0801, CVE-2017-7368, CVE-2017-8264, CVE-2017-10661
<u><a href="https://xtn-lab.com/">XTN (https://xtn-lab.com/)</a></u>	CVE-2017-13165
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Yang Cheng of Xiaomi Inc.	CVE-2016-10276
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Yang Song of Alibaba Mobile Security Group	CVE-2016-10280, CVE-2016-10281, CVE-2017-0463, CVE-2017-0506, CVE-2017-0565, CVE-2017-0711, CVE-2017-0741, CVE-2017-0742, CVE-2017-0751, CVE-2017-0796, CVE-2017-0798, CVE-2017-0800, CVE-2017-0827, CVE-2017-0842, CVE-2017-0843, CVE-2017-0864, CVE-2017-11000, CVE-2017-11059, CVE-2017-9703, CVE-2017-9708, CVE-2017-13170
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Yongke Wang of <u><a href="http://xlab.tencent.com/">Tencent's Xuanwu Lab (http://xlab.tencent.com/)</a></u>	CVE-2017-0729, CVE-2017-0767, CVE-2017-0839, CVE-2017-0848
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
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
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
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Yu-Cheng Lin 林禹成 (<http://www.androbugs.com>) ([@AndroBugs](https://twitter.com/AndroBugs) (<https://twitter.com/AndroBugs>))


Zhang Dong Hui of [Baidu X-Team](http://xteam.baidu.com) (<http://xteam.baidu.com>) ([shineastdh](http://weibo.com/shineastdh))  
(<http://weibo.com/shineastdh>)

## 2013

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
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
Muhammad Naveed (<http://cryptoonline.com/>) of [University of Illinois at Urbana-Champaign](http://illinois.edu/) (<http://illinois.edu/>) ([naveed2@illinois.edu](mailto:naveed2@illinois.edu)) (<mailto:naveed2@illinois.edu>)


Qualcomm Product Security Initiative

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
## 2012

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
David Weinstein ([@insitusec](https://twitter.com/insitusec) (<https://twitter.com/insitusec>)) of [viaForensics](https://viaforensics.com/) (<https://viaforensics.com/>)


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US National Security Agency   
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## 2011

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## 2009

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(<https://twitter.com/collinrm>))

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