

New Wheels on the CAR: Updates to the Cyber Analytics Repository
Summarizing some recent growth spurts and improvements to MITRE's Cyber Analytics Repository (CAR)

Ivan Kirillov
Sep $17 \cdot 6$ min read


ATT\&CK Sub-Techniques Preview
ATT\&CK Sub-Techniques Preview


Getting Started with ATT\&CK: Detection and Analytics
Getting Started with ATT\&CK from a detection and analytics perspective

John Wunder lun $18 \cdot 10$ min read

## ATT\&CK Evaluation <br> Round 2 Now Open <br> Atrack <br> mाI

Round 2 of ATT\&CK Evaluations is Now Open

Last year we launched ATT\&CK
Evaluations to bring transparency to evaluations of security products, empower end-users with objective...

## Prank Duff

 May $1 \cdot 3$ min read
## Closers)

## ATT\&CKing 2019

Summarizing where we've been in 2018 and where we're hoping to go in 2019 for ATT\&CK.

John Wunder
Feb 15.4 min read


Getting Started with ATT\&CK: Assessments and Engineering
Getting Started with ATT\&CK from an
assessment and engineering perspective
2 Andy Applebaum
Aug $1 \cdot 11$ min read


Getting Started with ATT\&CK: Threat Intelligence
Getting Started with ATT\&CK from a Cyber Threat Intelligence Perspective
© Katie Nickels
Jun $10 \cdot 8$ min read


Getting Started with MITRE ATT\&CK: Adversary Emulation and Red Teaming

Getting Started with ATT\&CK from an adversary emulation perspective
(2) Blake Strom
jul $17 \cdot 10$ min read


ATT\&CK Evaluations Site Update: Round 2 Methodology and Technique Comparison...
We are happy to share details about Round 2 ATT\&CK Evaluations as well as a new technique comparison tool.

Frank Duff
May 30.5 min read


Visualizing ATT\&CK
To coincide with RSA this year, we're releasing a new, limited edition printout we're calling the ATT\&CK Roadmap.

1 Andy Applebaum


Open Invitation to Share Cyber Threat Intelligence on APT29 for Adversary Emulation...

Since we publicly released ATT\&CK in
2015, we've been working to encourage the community to share information about what adversaries are...
( Katie Nickels
Katie Nickels
Feb $7 \cdot 7$ min read


Part 2: Would a Detection by Any Other Name Detect as Well?

In part 1 of this blog post, I described some of the limitations and nuances of ATT\&CK Evaluations, as well as how we settled on the nine..
2. Frank Duff
lan 23.7 min read

| Main Detection Categories: |  |  | - |
| :---: | :---: | :---: | :---: |
|  |  | Telemetry | or of Compt |
|  | - |  | ๑ |
|  | General Behavior |  | Specific Behasior |
| Detection Modifiers: | $\bigcirc$ | © | ¢ |
|  | Tainted | Delayed | Configurat |

Part 1: Would a Detection by Any Other Name Detect as Well?

One of the major takeaways from our first round of ATT\&CK Evaluations is that it's tough to describe detections by endpoint security...

Frank Duff
Jan 18.6 min read



Finding Related ATT\&CK Techniques
Suppose you're hunting for threats on your network, and you find a suspicious process using wmic.exe. You dive into it a little bit more...

Andy Applebaum
Oct 15, 2018 - 10 min read

Integrating PRE-ATT\&CK Techniques Into ATT\&CK

This post was originally published April 13, 2018 on mitre.org.

Blake Strom
Sep 21, 2018 - 3 min read


ATT\&CK-based Product Evaluations: Frequently Asked Questions
This post was originally published August 14, 2018 on mitre.org

Frank Duff
Nov 8, $2018 \cdot 6$ min read


New ATT\&CK ${ }^{\text {™ }}$ Website: Beta Release
Written by Richard Struse \& Jen Burns
(a)

Jen Burns
Oct 8, $2018 \cdot 2$ min read


First Round of MITRE ATT\&CK ${ }^{\text {TM }}$ Evaluations Released

We have just published the first seven MITRE ATT\&CK ${ }^{T u}$ evaluations on our new website. We have created an open and transparent methodology...

Frank Duff
Nov $29,2018 \cdot 7$ min read


MITRE's ATT\&CK-based Evaluations for Security Vendors are Underway
This post was originally published July 6, 2018 on mitre.org

Frank Duff
Nov 8, 2018 . 2 min read


Cyber Analytics Repository Migrated to Github

Written by John Wunder \& Blake Strom

John Wunder
Dec 3, $2018 \cdot 6$ min read

The Philosophy of ATT\&CK
This post was originally published June 24,2018 on mitre.org.

E Blake Strom $\begin{aligned} & \text { Sep } 21,2018 \cdot 6 \text { min read }\end{aligned}$


Using ATT\&CK to Advance Cyber Threat Intelligence Part 2
This post was originally published June 4, 2018 on mitre.org.


Using ATT\&CK to Advance Cyber Threat Intelligence Part 1
This post was originally published May 24, 2018 on mitre.org.
( Katie Nickels
Sep 21, 2018 . 6 min read

