

## Advisory 2019-004: ADS Discovery Service Shutdown by special UDP packet

Publication Date 08/07/2019  
Last Update 07/30//2020  
Current Version 1.1  
Relevance High  
Related CVE CVE-2019-5636

### Summary

When a TwinCAT Runtime receives an UDP packet with a data length of 0 byte, the ADS Discovery Service shuts down. TwinCAT devices are still performing as normal.

### Appearance

All TwinCAT versions equal or below

- TwinCAT 2 Build 2304
- TwinCAT 3.1 Build 4024.0

### Description

ADS Discovery is performed via UDP. It provides the capability to discover TwinCAT devices within a network. During operation, this service is not used since routes have already been established and there is no need to discover additional devices.

When a UDP packet with a data length of 0 byte is received on the UDP discovery port, the service shuts down.

Establishing new ADS routes by using the hostname / IP address is still possible but the Broadcast-Search of TwinCAT will not show the device anymore.

### Solution

Please update TwinCAT

- TwinCAT 2 to 2305 or newer
- TwinCAT 3.1 to 4024.4 or newer

### Mitigation

If the solution is not applicable, UDP Port 48899 could be blocked in (perimeter) firewall to prevent such UDP packets from untrusted networks. Please keep in mind that ADS should only be used in trustfull environments, cmp. Security Advisory 2017-01. [1]

## Acknowledgement

Beckhoff Automation thanks Andreas Galauner from Rapid7 for support and efforts within coordinated disclosure.

## Reporting vulnerabilities

Beckhoff Automation welcomes responsibly coordinated reports of vulnerabilities and Beckhoff will collaborate with reporting parties to fix vulnerabilities or mitigate threats.

## Additional Resources

[1] Advisory 2017-001: ADS is only designed for use in protected environments.

<https://download.beckhoff.com/download/Document/product-security/Advisories/advisory-2017-001.pdf>

## History

V 1.0	08/07/2019	Publication
V 1.1	07/30/2020	Added Solution