**# Title:**

Correction to the heading of the “CHAP (using RADIUS) Authentication Node“ sub-section.

**# Status:**

Draft

**# Document:**

UEFI Spec 2.10

**# License:**

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**# Submitter:**

·         Canonical (Heinrich Schuchardt)

**# Summary of the change**

Correct a sub-section heading which was incorrectly rendered as regular text body.

**# Benefits of the change**

Improves the readability of the UEFI specification.

 **# Impact of the change**

N/A

**# Detailed description of the change [normative updates]**

·         Insertions in **green**

·         Removals in **~~red~~**

**32.1 Secure Boot**

…

**EFI\_AUTHENTICATION\_INFO\_PROTOCOL.Set()**

**…  
Generic Authentication Node Structures**

**…**All Authentication Nodes are byte-packed data structures that may appear on any byte boundary. All  
code references to Authentication Nodes must assume all fields are UNALIGNED. Since every  
Authentication Node contains a length field in a known place, it is possible to traverse Authentication  
Node of unknown type.

~~CHAP (using RADIUS) Authentication Node~~

**CHAP (using RADIUS) Authentication Node**  
  
This Authentication Node type defines the CHAP authentication using RADIUS information.