

Central Count station



File Hash Comparison Report

Input Parameters:

First File = D:\HartValidation\Hash Testing.csv

Second File = C:\Users\krawls\Desktop\Hart Verity 2.5 Trusted Hash Files\Hart Verity 2.5 Trusted Hash Files\Verity2.5.0_CountServer_32GB.csv

Hash Type = MD5

File Comparison Status:

First File Hash = 24a0e863bb0cf4261fae57b928e29d59

Second File Hash = 24a0e863bb0cf4261fae57b928e29d59

Result:

Both Files are Identical

Report generated by 'HashCompare' Application (version 3.0) from www.SecurityXploded.com.

Touchwiter Duo -



File Hash Comparison Report

Input Parameters:

First File = D:\HartValidation\ValidatedManifest.csv

Second File = C:\Users\krawls\Desktop\Hart Verity 2.5 Trusted Hash Files\Hart Verity 2.5 Trusted Hash Files\VerityDuo2.5.3_ValidatedManifest.csv

Hash Type = MD5

File Comparison Status:

First File Hash = c99309f44e399af840b342c77f92d7f3

Second File Hash = c99309f44e399af840b342c77f92d7f3

Result:

Both Files are Identical

Report generated by 'HashCompare' Application (version 3.0) from www.SecurityXploded.com.



File Hash Comparison Report

Input Parameters:

First File = D:\HartValidation\ValidatedManifest.csv

Second File = C:\Users\krawls\Desktop\Hart Verity 2.5 Trusted Hash Files\Hart Verity 2.5 Trusted Hash Files\2.5.2_38BT_Scan.csv

Hash Type = MD5

File Comparison Status:

First File Hash = 88e2ea45252f2f3768f7e0642a747249

Second File Hash = 88e2ea45252f2f3768f7e0642a747249

Result:

Both Files are Identical

Report generated by 'HashCompare' Application (version 3.0) from www.SecurityXploded.com.

Verity Controller

File Hash Comparison Report

Input Parameters:

First File = C:\Users\krawls\Desktop\Hart Verity 2.5 Trusted Hash Files\Hart Verity 2.5 Trusted Hash Files\VerityController2.5.3_ValidatedManifest.csv

Second File = D:\HartValidation\ValidatedManifest.csv

Hash Type = MD5

File Comparison Status:

First File Hash = 3888a9b985fd3820c6cfa6f03657a4f8

Second File Hash = 3888a9b985fd3820c6cfa6f03657a4f8

Result:

Both Files are Identical

Report generated by 'HashCompare' Application (version 3.0) from www.SecurityXploded.com.