

Evo.luCryptSha.GenerateMd5

Evo.luCryptSha.GenerateSha1

Evo.luCryptSha.GenerateSha256

Evo.luCryptSha.GenerateSha512

Evo.luConvert.ToHex

```
graph LR; A[Evo.luCryptSha.GenerateMd5] --> D[Evo.luConvert.ToHex]; B[Evo.luCryptSha.GenerateSha1] --> D; C[Evo.luCryptSha.GenerateSha256] --> D; E[Evo.luCryptSha.GenerateSha512] --> D;
```

The diagram illustrates a dependency or flow where four different cryptographic hash generation methods from the `Evo.luCryptSha` namespace are all processed by a single `Evo.luConvert.ToHex` method. The four source methods are arranged vertically on the left, and the target method is on the right. Arrows point from each source method to the target method.