

Discrete Logarithm Primitives

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graph LR; A[Discrete Logarithm Primitives] -.-> B[Discrete Logarithm Primitives: ElGamal]; A -.-> C[Discrete Logarithm Primitives: Diffie-Hellman];
```

The diagram illustrates the relationship between a general category of cryptographic primitives and specific implementations. On the left, a gray box labeled "Discrete Logarithm Primitives" is connected by dashed green lines to two white boxes on the right. The top white box is labeled "Discrete Logarithm Primitives: ElGamal" and is connected to the gray box by a line passing through the text "elgamal.h". The bottom white box is labeled "Discrete Logarithm Primitives: Diffie-Hellman" and is connected to the gray box by a line passing through the text "dhies.h" and "dlsvdp-dh.h".

elgamal.h

Discrete Logarithm Primitives: ElGamal

dhies.h

dlsvdp-dh.h

Discrete Logarithm Primitives: Diffie-Hellman