CloudHelper + init(localNode: <nodelD>, config: <char[]>): <context> + getCloudHelperFor(node: <nodeID>): <context>

+ getFromCloud(ctx: <context>, key: <char[]>, header: <uint8_t[]>): <int>

+ getFromCloudDefault(ctx: <context>, key: <char[]>, header: <uint8_t[]>, default: <uint8_t[]>): <int>

+ putOnCloud(ctx: <context>, key: <char[]>, value: <uint8_t[]>): <int>

+ timestampCloud(ctx: <context>): <time t>

+ isCloudNode(ctx: <context>, node: <nodeID>): <int>

+ getCloudNode(ctx: <context>, variant: <int>): <nodeID>

+ wait4cloud(ctx: <context>, timeout: <timeval>): <int>

+ recvFromCloud(ctx: <context>, buffer: <uint8 t[]>): <int>