

```
graph LR; A([getXtzUsdPrice]) -- "Amount = 0" --> B([getXtzUsdPrice_callback]); B --> A;
```

The diagram illustrates a call from the `getXtzUsdPrice` function to the `getXtzUsdPrice_callback` function. The call is labeled with the parameter `Amount = 0`. The functions are represented by ovals, and the call is shown as a directed arrow from the first oval to the second.

```
graph LR; A([getXtzUsdPrice]) -- "Amount = 0" --> B([getXtzUsdPrice_callback]); B --> A;
```

The diagram illustrates a call from the `getXtzUsdPrice` function to the `getXtzUsdPrice_callback` function. The call is labeled with the parameter `Amount = 0`. The functions are represented by ovals, and the call is shown as a directed arrow from the first oval to the second.

```
graph LR; A([getXtzUsdPrice]) -- "Amount = 0" --> B([getXtzUsdPrice_callback]); B --> A;
```

The diagram illustrates a call from the `getXtzUsdPrice` function to the `getXtzUsdPrice_callback` function. The call is labeled with the parameter `Amount = 0`. The functions are represented by ovals, and the call is shown as a directed arrow from the first oval to the second.

```
graph LR; A([getXtzUsdPrice]) -- "Amount = 0" --> B([getXtzUsdPrice_callback]); B --> A;
```

The diagram illustrates a call from the `getXtzUsdPrice` function to the `getXtzUsdPrice_callback` function. The call is labeled with the parameter `Amount = 0`. The functions are represented by ovals, and the call is shown as a directed arrow from the first oval to the second.