

transferCreditsToAccount - Java

Transfer credits from one account to another account, using the integer account number to specify the target account.

Example

```
Hashtable<String, String> result = tmClient.transferCreditsToAccount(3, "1234");
System.out.println("Transferred 3 Credits (have " +
    result.get("source_credits_after") + " now), to account 1234, now with " +
    result.get("target_credits_after") + "Credits");
```

Arguments:

int **quantity**:

The number of credits to transfer from the source account to the target account.

String **targetAccountNumber**:

The account number of the account to transfer the credits to (available in the web-based UI)

Returns:

an Hashtable with four keys:
'source_credits_before',
'source_credits_after',
'target_credits_before' and
'target_credits_after' e.g.
result.get("source_credits_after")

Hashtable key	Value
source_credits_before	The number of credits on the source account before the transfer.
source_credits_after	The number of credits on the source account after the transfer.
target_credits_before	The number of credits on the target account before the transfer.
target_credits_after	The number of credits on the target account after the transfer.

Specific error codes:

Code	Meaning
0	There are insufficient credits available to transfer the specified quantity, or the specified quantity is not a positive number.
1	The target account number specified is not a valid number or username/password combination does not refer to any known account.

- Next: [transferCreditsToUser](#)
- Home: [Developers Documentation](#)