



BAT Performance

- [BAT Performance, on page 1](#)

BAT Performance

The following table lists the performance values for various BAT transactions.



Note The listed performance data occurs at laboratory conditions, and this data can change depending on Cisco Unified Communications Manager activity. Off-peak hour numbers only provide an approximate guidance to judge the overall time for transaction.

Table 1: BAT Performance Measures for Various Transactions

| Transaction | Records Processed/Minute |
|-----------------------------------|--------------------------|
| Forced Authorization Codes | |
| Insert FAC | 200 |
| Delete FAC | 500 |
| Client Matter Codes | |
| Insert CMC | 250 |
| Delete CMC | 500 |
| Call Pickup Groups | |
| Insert CPG | 200 |
| Delete CPG | 500 |
| Phones/Users | |
| Validate Phones/Users | 100 |
| Insert Phones/Users | 30 |

| Transaction | Records Processed/Minute |
|--|---------------------------------|
| Users | |
| Insert Users | 150 |
| Update Users | 65 |
| Reset Password/PIN Query | 500 |
| Reset Password/PIN Custom | 350 |
| Generate User reports | 500 |
| Export Users - Specific | 250 |
| Export Users - All | 200 |
| Delete Users - Query | 300 |
| Delete Users - Custom | 300 |
| Manager Assistants | |
| Manager/Assistant Insert | 75 |
| Manager/Assistant CSV-Based Delete | 300 |
| Manager/Assistant Query-Based Delete | 300 |
| Manager/Assistant Custom File-Based Delete | 300 |
| UDP Transactions | |
| Validate UDP | 300 |
| Insert UDP Specific Details | 65 |
| Export All Details | 50 |
| Add lines UDP | 75 |
| Report UDP | 125 |
| Delete UDP | 70 |
| Phone Transactions | |
| Validate Phones | 250 |
| Insert Specific Phones | 45 |
| Export All Details | 75 |
| Update Phones | 150 |
| Add lines for Phones | 75 |

| Transaction | Records Processed/Minute |
|-------------------------------|---------------------------------|
| Reset/Restart Phones | 500 |
| Generate Phone Reports | 300 |
| Delete Phones (Query) | 75 |
| Infrastructure Devices | |
| Insert Infrastructure Device | 500 |

