

Bash - Assign key=value arguments to variables

Fra Kim Nørgaard

```
# Parse key=value arguments from ARGV
for arg in "$@"; do
    if [[ $arg =~ ^([a-zA-Z_]+)=(.*)$ ]]; then
        key=${BASH_REMATCH[1]}
        value=${BASH_REMATCH[2]}
        case $key in
            hipchat_room)   HIPCHAT_ROOM="$value" ;;
            hipchat_from)   HIPCHAT_FROM="$value" ;;
            hipchat_token)  HIPCHAT_TOKEN="$value" ;;
            hipchat_notify) HIPCHAT_NOTIFY="$value" ;;
            clear)          E_CLEAR="$value" ;;
            status)          E_STATUS="$value" ;;
            created)         E_CREATED="$value" ;;
            updated)         E_UPDATED="$value" ;;
            severity)       E_SEVERITY="$value" ;;
            device)          E_DEVICE="$value" ;;
            summary)         E_SUMMARY="$value" ;;
            eventclass)      E_EVENTCLASS="$value" ;;
            component)       E_COMPONENT="$value" ;;
            count)           E_COUNT="$value" ;;
            ownerid)         E_OWNERID="$value" ;;
            firstseen)       E_FIRSTSEEN="$value" ;;
            lastseen)         E_LASTSEEN="$value" ;;
            evturl)          E_EVTURL="$value" ;;
            ackurl)          E_ACKURL="$value" ;;
            devurl)          E_DEVURL="$value" ;;
        esac
    fi
done
```