```
def test_successful_sign_in_with_soft_token(mock_driver, mock_email, mock_password, mock_mfa_token):
  "Test successful sign-in via SOFT_TOKEN MFA (Token-based)."
  status message = sign in(
    email=mock_email,
    password=mock password,
    driver=mock_driver,
    mfa_method=constants.MFA_VIA_SOFT_TOKEN,
    mfa_token=mock_mfa_token,
    mfa input callback=None,
    intuit_account=None,
    wait_for_sync=True,
    wait_for_sync_timeout=60,
    imap_account=None,
    imap password=None,
    imap_server=None
  )
  assert status_message is not None
  assert "Account refresh complete" in status_message or "need attention" in status_message
---Extra Details---
Filename: signln.py
Description: Test successful login including soft token MFA.
Score: 100
```

Validation Notes: Covers main sign-in flow and SOFT_TOKEN path with account sync confirmation.

Alignment: 100