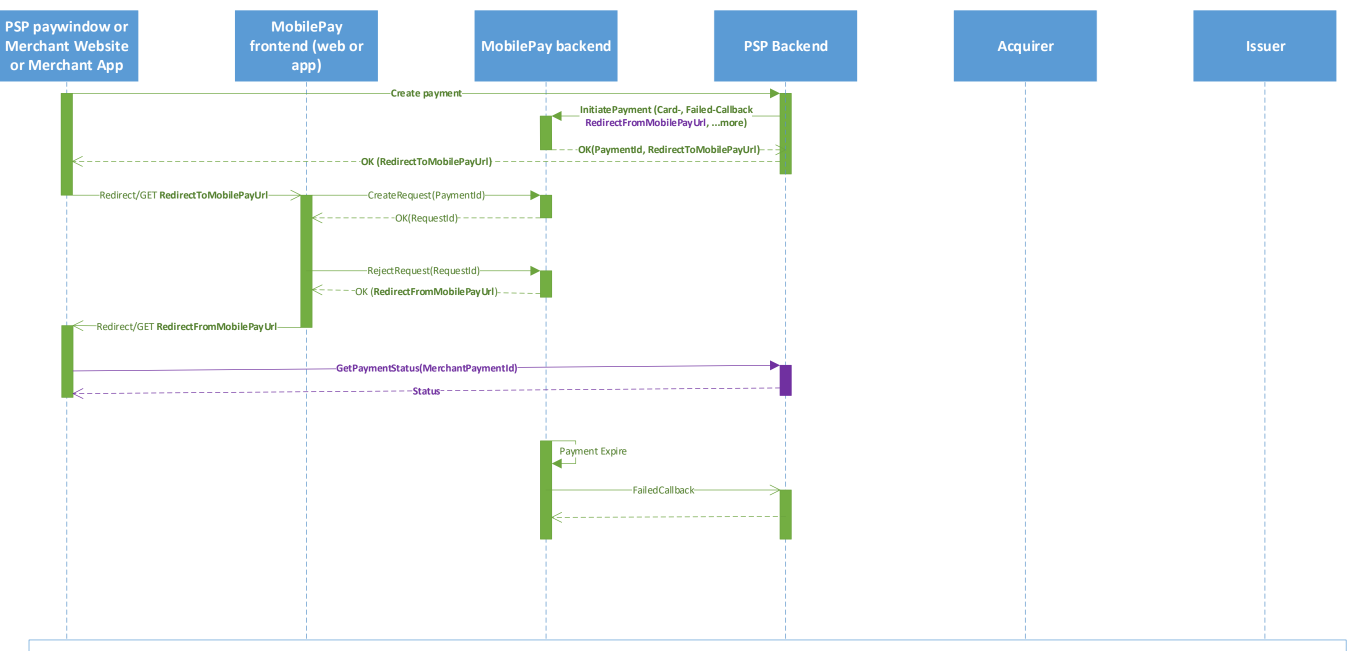
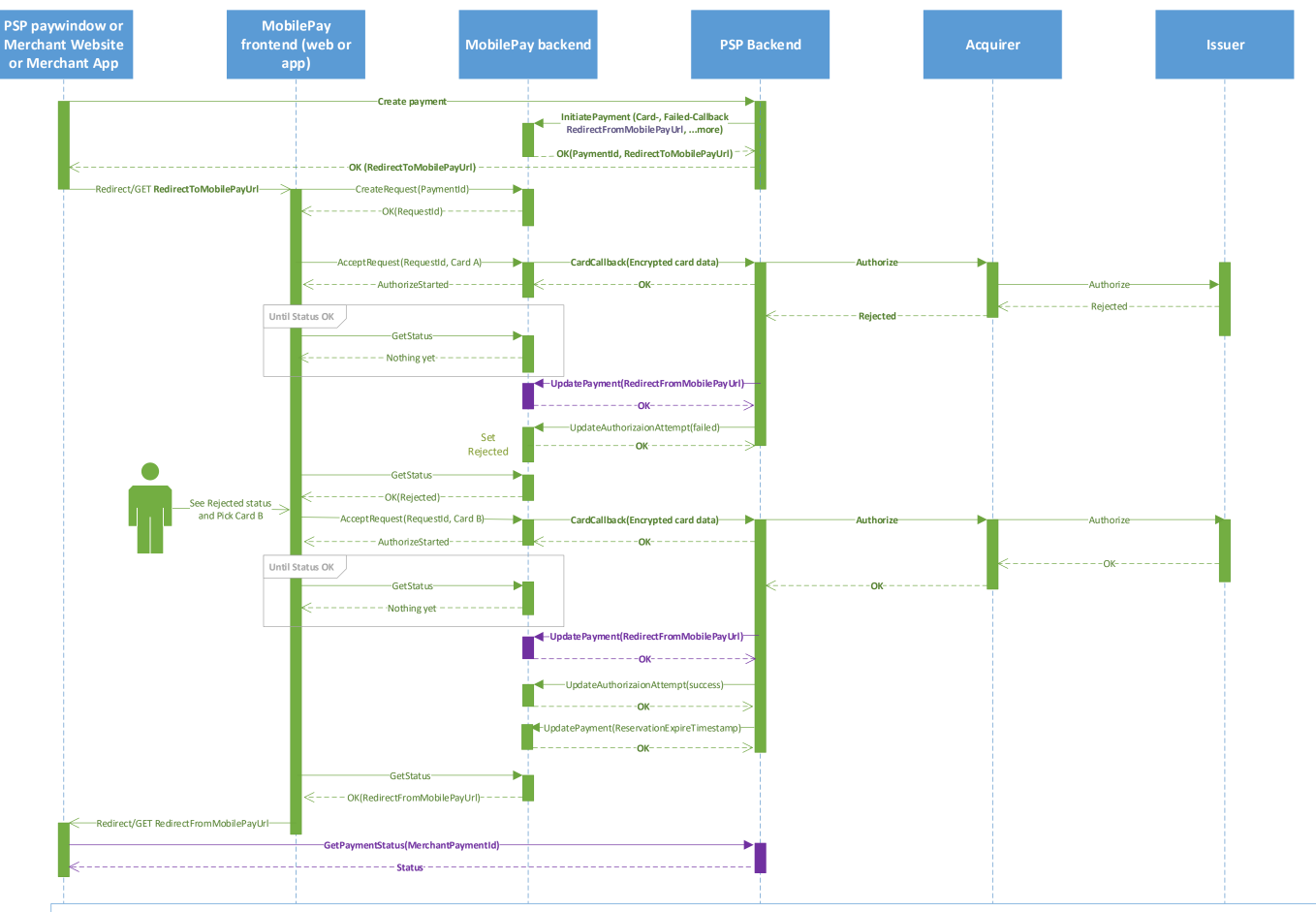


PSP either InitiatePayment with a status-failure RedirectFromMobilePayUrl and later patch a status-success RedirectFromMobilePayUrl, optionally while updating reservationExpireTimestamp. Or alternatively; Initiate with a status-neutral RedirectFromMobilePayUrl and offer a GetPaymentStatus-endpoint (Psp own name) that merchants call from the status-neutral RedirectFromMobilePayUrl-frontend, after the redirect.



PSP either InitiatePayment with a status-failure RedirectFromMobilePayUrl and later patch a status-success RedirectFromMobilePayUrl.

Or alternatively; Initiate with a status-neutral RedirectFromMobilePayUrl and offer a GetPaymentStatus-endpoint (Psp own name) that merchants call from the status-neutral RedirectFromMobilePayUrl-frontend, after the redirect.



PSP either InitiatePayment with a status-failure RedirectFromMobilePayUrl and later patch a status-success RedirectFromMobilePayUrl – optionally while updating reservationExpireTimestamp. Or alternatively; Initiate with a status-neutral RedirectFromMobilePayUrl and offer a GetPaymentStatus-endpoint (Psp own name) that merchants call from the status-neutral RedirectFromMobilePayUrl-frontend, after the redirect.

Acquirer

Merchant backend

PSP Backend

MobilePay backend

Issuer