

Scenario 1:	Sensitivity point	<ul style="list-style-type: none"> • Runs on a heavy load environment. Network congestion could happen. • Response could take a long time • High latency will be shown
Scenario 2: <hr/>	No Risk	<ul style="list-style-type: none"> • Runs under normal conditions, quick response • The systems share storages • Users are redirected to the homepage
Scenario 3:	No Risk	<ul style="list-style-type: none"> • Runs under normal conditions, quick response • Users are authenticated • Users are redirected to the homepage
Scenario 4: <hr/>	No Risk	<ul style="list-style-type: none"> • Runs under normal conditions, quick response • Users' inputs are validated. • Only need to display error message, response is easy and quick
Scenario 5:	No Risk	<ul style="list-style-type: none"> • Runs under normal conditions, quick response • Users' inputs are validated • Users are redirected to the homepage • Only needs to display confirmation message, response is easy and quick
Scenario 6:	Tradeoff	<ul style="list-style-type: none"> • Needs to involve in external system • Data is changed • Needs to enable external system to push changes
Scenario 7:	Risk	<ul style="list-style-type: none"> • Changes should be Consistent. • Multiple users need to be handled. • Application needs to process multiple requests and insure latency

