PSPEC Sistem Jual Beli Tiket Online

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 1.1 |
| Nama Proses | Input form registrasi |
| Source | User, customer |
| Input | Data diri |
| Output | Data input |
| Destination | Data siap diinput |
| Logika Proses | * User mengisi form dengan data diri * Customer mengisi form dengan data diri * Data diri direkap untuk menjadi data input ke proses selanjutnya |

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 1.2 |
| Nama Proses | Upload data |
| Source | User, customer |
| Input | Data input |
| Output | Data upload |
| Destination | Data siap diupload |
| Logika Proses | * Sistem menerima data input * System mengeluarkan data upload * Data upload masuk ke storage data akun |

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 1.3 |
| Nama Proses | validasi |
| Source | admin |
| Input | Data akun |
| Output | Info user / customer |
| Destination | Data akun valid |
| Logika Proses | * Sistem menerima data akun * System mengeluarkan info user / customer yang sudah divalidasi * Admin menerima info user / customer |

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 2.1 |
| Nama Proses | Input data event |
| Source | User |
| Input | Data event |
| Output | Data event |
| Destination | Data event disimpan dan informasi event diterima oleh admin |
| Logika Proses | * User menginput data event * Sistem menerima inputan dan meneruskan ke storage * Admin dapat mengakses data event pada storage |

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 2.2 |
| Nama Proses | validasi data event |
| Source | admin |
| Input | Data event |
| Output | Data event tervalidasi |
| Destination | Data event telah divalidasi oleh admin |
| Logika Proses | * Admin mengakses data event dari storage * Admin memvaliidasi data event |

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 2.3 |
| Nama Proses | Delete data event |
| Source | user |
| Input | Event Id |
| Output | Data event terhapus |
| Destination | Data event telah terhapus dari storage |
| Logika Proses | * User memilih Event * System menghapus Event * System menampilkan informasi data telah terhapus |

|  |  |
| --- | --- |
| Proses | Keterangan |
| No proses | 4.1 |
| Nama Proses | Pilih event |
| Source | Customer |
| Input | Data event |
| Output | Data event |
| Destination | Data event dipilih oleh customer |
| Logika Proses | * System menampilkan data-data event * Customer memilih event |