

Task Analysis : Reserve

1. Choose a site which has enough resources.

2. Specify required resources

3. Reserve

4. Confirm reservation

Personas	Comments	Comments	Comments	Comments
<div>1. Group by user's knowledge</div> <div>1.1 User knows all information about the site.</div> <div>1.2 User knows the site but doesn't know some information.</div> <div>1.3 User doesn't know anything about the site.</div> <div>2. Group by reservation type</div> <div>2.1 Single cluster on a single site</div> <div>2.2 Single cluster spanning multiple sites</div> <div>2.3 Multiple clusters on multiple sites</div>	<div>Users can choose easily and quickly.</div> <div>The system should show site's information.</div> <div>The system should offer a list of sites that have an amount of resources enough to user's requirement.</div> <div>The system should show connection type of each site and user can select that they want to reserve in this type.</div> <div>User can select that they want to reserve in this type.</div>	<div>All users know their own requirements. (CPU, Memory, Duration, Image type)</div> <div>User can specify their requirements.</div>	<div>The system should verify that the information is correct or not.</div>	<div>User can confirm the reservation or go back to edit some specifications.</div> <div>The system should suggest that user should do next.</div>