	Choose a site which has enough resources.	Specify required resources	3. Reserve	4. Confirm reservation
Personas	Comments	Comments	Comments	Comments
1. Group by user's knowledge 1.1 User knows all information about the site. 1.2 User knows the site but doesn't know some information. 1.3 User doesn't know anything about the site.	Users can choose easily and quickly. The system should show site's information. The system should offer a list of sites that have an amount of resources enough to user's requirement.	All users know their own requirements. (CPU, Memory, Duration, Image type) — User can specify their requirements.	The system should verify that the information is correct or not.	User can confirm the reservation or go back to edit some specifications. The system should suggest that user should do next.
Group by reservation type 1.1 Single cluster on a single site				
Single cluster spanning multiple sites Multiple clusters on multiple sites	The system should show connection type of each site and user can select that they want to reserve in this type. User can select that they want to reserve in this type.			