Default Dynamic Groups

The following table provides a brief description of the default groups available. To add, update or delete a custom defined dynamic group or a pre-configured group, you must have the Entity View and Entity Manage permissions.

Dynamic Group	Description
Type of Entity	Groups by Type and Subtype.
By Criticality	Groups all entities based on the business criticality score, which is, the average of the user defined CIAA (Classification > Security Requirements > Confidentiality, Integrity, Availability and Accountability) rating.
By Operating System	Groups computers and network devices by operating system settings (Entity Details > System Details).
By Subnet	Groups computers and network devices by the specific interface subnet range. (The range is calculated using the subnet mask set on the System Details > Network > Network Interface details panel.)
	If the subnet mask is null, the device shows in the top level folder only, even if the IP address is within a recognized range. Overlapping ranges are grouped separately.
All Vendors	Lists all vendor type entities.
All Processes and Objectives	Lists all process type entities for use with ERM method of risk assessment and calculation.
Active Directory	Groups Domain entity types. While using the AD Connector to import Active Directory data, the entities are automatically structured.
My Entities	Lists all entities that the current user is assigned to as any type of owner.
	User access is also limited by filters assigned to them and their roles.
Recently Viewed	Contains the last ten entities the current user viewed.
	Configure the maximum number of entities in the Recently Viewed group which is configured in the .properties file.
My Favorites	Entities that you identified as a favorite by clicking the Favorites link on the entity's detail page.
Newly Discovered Entities	Groups discovered entities (that is, an entity with the General > Entity Management > Status of Discovered) by operating system, network subnet, and entity type.

Newly Discovered Entities	Groups discovered entities (that is, an entity with the General > Entity Management > Status of Discovered) by operating system, network subnet, and entity type. When a connector finds a new entity and imports the details, the entity status is set to Discovered.
Unmanaged Entities	Lists unmanaged entities (an entity with the General > Entity Management > Status of Unmanaged). Many of the default groups are filtered by Managed status.
	They show only entities that have the Managed status.