

<b>entitytype</b>			Properties:
Base type: <a href="#">dbdata</a>	<b>name</b>	<a href="#">string</a>	Default name of the entity type
	<b>rawname</b>	<a href="#">string</a>	Raw default name of the entity type, as text entry reference
	<b>description</b>	<a href="#">string</a>	Description of the entity type
	<b>icon</b>	<a href="#">string</a>	Icon ID of the entity type

<b>entityrole</b>			Properties:
Base type: <a href="#">dbdata</a>	<b>name</b>	<a href="#">string</a>	Default name of the entity role
	<b>rawname</b>	<a href="#">string</a>	Raw default name of the entity role, as text entry reference
	<b>femalename</b>	<a href="#">string</a>	Female name of the entity role
	<b>pluralname</b>	<a href="#">string</a>	Plural name of the entity role
	<b>description</b>	<a href="#">string</a>	Description of the entity role
	<b>tag</b>	<a href="#">tag</a>	Defined tag for this role
	<b>type</b>	<a href="#">entitytype</a>	Entity type for this role
	<b>hirable</b>	<a href="#">boolean</a>	Can this entity role be hired
	<b>isindependent</b>	<a href="#">boolean</a>	whether ownership of person assigned to this role is independent of ownership of object to which they are assigned
	<b>tiers</b>	<a href="#">list</a>	List of tier level values as integers
	<b>tier.{level}.name</b>	<a href="#">string</a>	Name of the tier at this level
	<b>tier.{level}.rawname</b>	<a href="#">string</a>	Raw name of the tier at this level, as text entry reference
	<b>tier.{level}.level</b>	<a href="#">integer</a>	Lowerbound level value of the tier at the provided level
	<b>icon</b>	<a href="#">string</a>	Icon ID of the entity role