## **RELATIONSHIPS**

**Content** and **Actor:** (Many-to-Many)

**Content** and **User:** (Many-to-Many)

**Content** and **Country:** (Many-to-Many)

**Content** and **Director:** (Many-to-Many)

**Content** and **Genre:** (Many-to-One)

**Content** and **Content Release:** (One-to-One)

**Content** and **Content\_Accessibility** (One-to-One)

**Content** and **Content Availability:** (One-to-One)

**Content** and **Content Format:** (One-to-One)

**Content** and **Tag:** (Many-to-Many)

**User** and **Rating:** (One-to-Many)

**User** and **Review:** (One-to-Many)

**User** and **Playlist:** (One-to-Many)

**User** and **Content WatchHistory:** (One-to-One)

**User** and **Subscription\_Plan:** (One-to-One)

**User** and **Watchlist:** (One-to-One)

User and Payment\_Method: (One-to-Many)

**Payment Method** and **Transaction:** (One-to-Many)

I feel like User Subscription should be an associative entity between User and

**Subscription Plan**