



Saved Searches

For

Enhanced User Guide

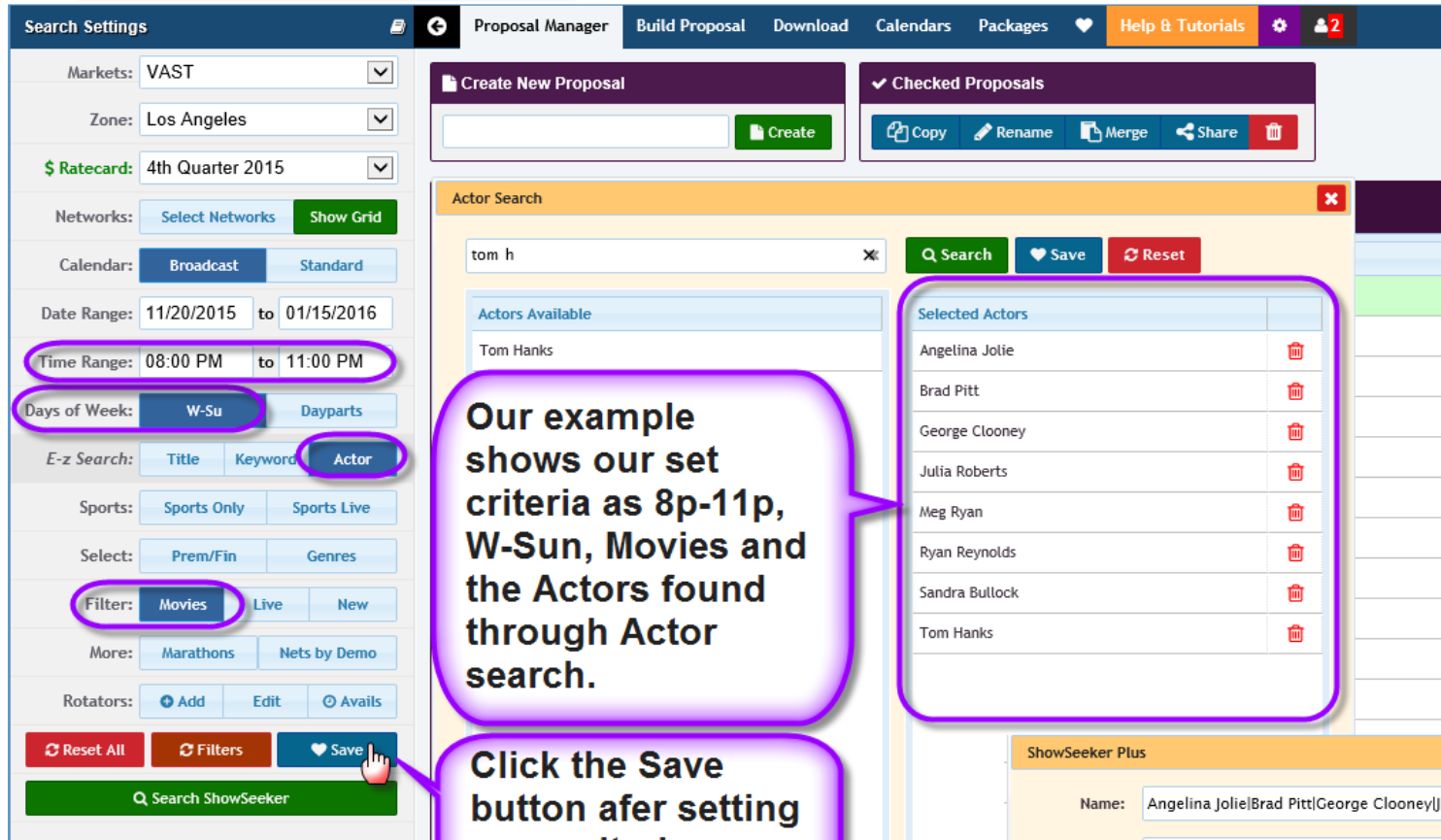
You may save the parameters for searches you do on a consistent basis using the same search criteria

Visual Advertising Sales Tools

Phone: 866-980-8278

Updated March 2016

To save your search criteria:



The screenshot shows the ShowSeeker+ interface with various search filters and results. The left sidebar contains search settings, and the main area shows actor search results for 'tom h'.

Search Settings (Left Sidebar):

- Markets: VAST
- Zone: Los Angeles
- Ratecard: 4th Quarter 2015
- Networks: Select Networks Show Grid
- Calendar: Broadcast Standard
- Date Range: 11/20/2015 to 01/15/2016
- Time Range: 08:00 PM to 11:00 PM
- Days of Week: W-Su Dayparts
- E-z Search: Title Keyword **Actor**
- Sports: Sports Only Sports Live
- Select: Prem/Fin Genres
- Filter: **Movies** Live New
- More: Marathons Nets by Demo
- Rotators: Add Edit Avails
- Buttons: Reset All Filters Save
- Search: Search ShowSeeker

Actor Search (Main Area):

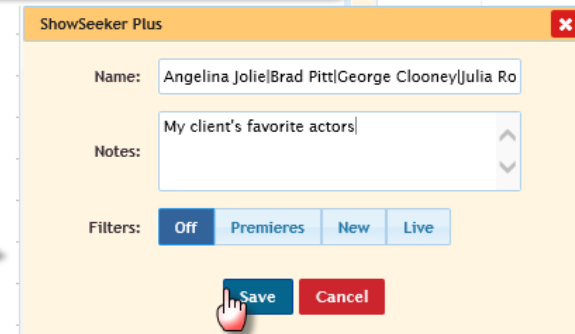
- Search: tom h
- Buttons: Search Save Reset
- Actors Available: Tom Hanks
- Selected Actors:

Angelina Jolie	✕
Brad Pitt	✕
George Clooney	✕
Julia Roberts	✕
Meg Ryan	✕
Ryan Reynolds	✕
Sandra Bullock	✕
Tom Hanks	✕

Our example shows our set criteria as 8p-11p, W-Sun, Movies and the Actors found through Actor search.

Click the Save button after setting your criteria.

A window will open to allow you to name your search or make notes.



The 'ShowSeeker Plus' window is open, allowing the user to save the search criteria.

ShowSeeker Plus

- Name: Angelina Jolie|Brad Pitt|George Clooney|Julia Ro
- Notes: My client's favorite actors
- Filters: Off Premieres New Live
- Buttons: Save Cancel

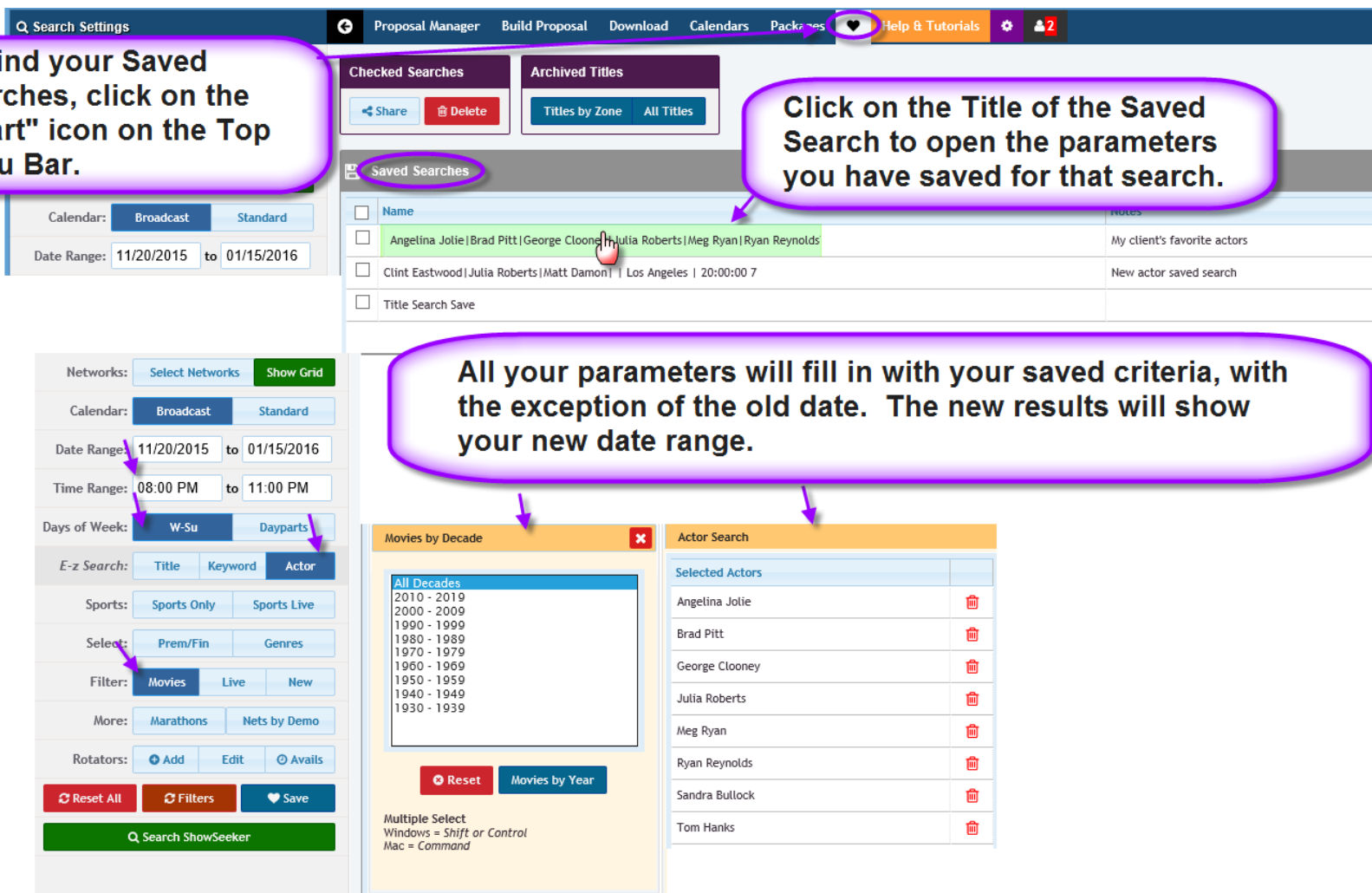
3

Top Menu Bar - Icon Saved Searches

To find your Saved Searches, click on the "heart" icon on the Top Menu Bar.

Click on the Title of the Saved Search to open the parameters you have saved for that search.

All your parameters will fill in with your saved criteria, with the exception of the old date. The new results will show your new date range.



The screenshot shows the ShowSeeker+ web application interface. At the top, the menu bar includes 'Q Search Settings', 'Proposal Manager', 'Build Proposal', 'Download', 'Calendars', 'Packages', a heart icon (highlighted), 'Help & Tutorials', and a user profile icon. Below the menu bar, there are sections for 'Checked Searches' (with 'Share' and 'Delete' buttons) and 'Archived Titles' (with 'Titles by Zone' and 'All Titles' buttons). The 'Saved Searches' section is highlighted with a purple box and contains a table of saved searches. The first search is titled 'Angelina Jolie|Brad Pitt|George Clooney|Julia Roberts|Meg Ryan|Ryan Reynolds' and is highlighted in green. A hand cursor is pointing at the title. Below the saved searches, there are search filters for 'Calendar' (Broadcast, Standard), 'Date Range' (11/20/2015 to 01/15/2016), 'Time Range' (08:00 PM to 11:00 PM), 'Days of Week' (W-Su, Dayparts), 'E-z Search' (Title, Keyword, Actor), 'Sports' (Sports Only, Sports Live), 'Select' (Prem/Fin, Genres), 'Filter' (Movies, Live, New), 'More' (Marathons, Nets by Demo), 'Rotators' (Add, Edit, Avails), and a 'Reset All' button. At the bottom, there are buttons for 'Reset All', 'Filters', and 'Save'. A green button at the bottom right says 'Q Search ShowSeeker'.

Name	Notes
Angelina Jolie Brad Pitt George Clooney Julia Roberts Meg Ryan Ryan Reynolds	My client's favorite actors
Clint Eastwood Julia Roberts Matt Damon Los Angeles 20:00:00 7	New actor saved search
Title Search Save	

Movies by Decade

All Decades








- 2010 - 2019
- 2000 - 2009
- 1990 - 1999
- 1980 - 1989
- 1970 - 1979
- 1960 - 1969
- 1950 - 1959
- 1940 - 1949
- 1930 - 1939

Reset Movies by Year

Multiple Select
Windows = Shift or Control
Mac = Command

Actor Search

Selected Actors

Angelina Jolie	
Brad Pitt	
George Clooney	
Julia Roberts	
Meg Ryan	
Ryan Reynolds	
Sandra Bullock	
Tom Hanks	