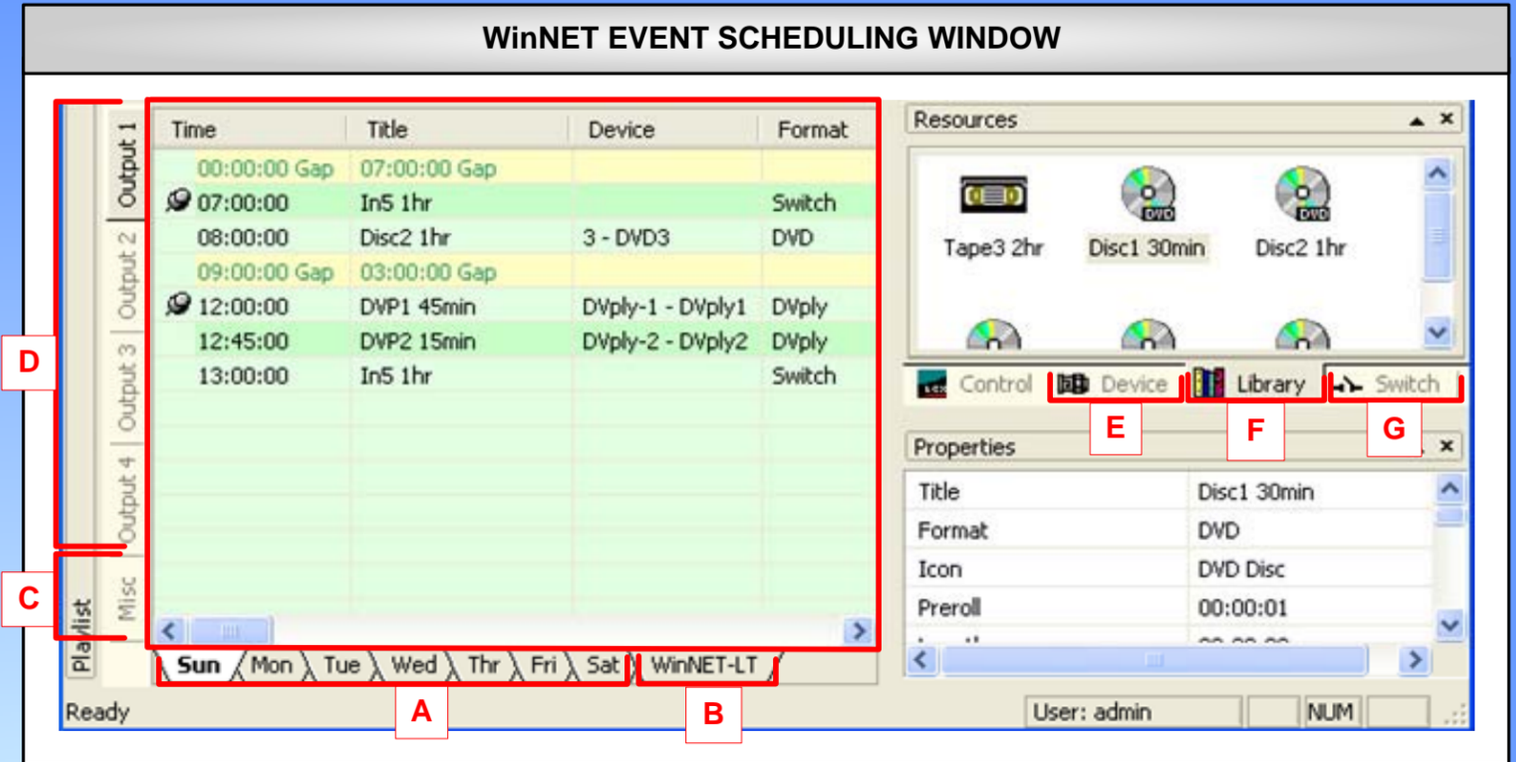


**NOTES**

- Refer to the *NET Series Manual* for more detailed instructions.
- Refer to the labeled "WinNET Event Scheduling Window" illustration on page 1 of this document while performing event scheduling steps.

**DEFINITIONS**

- **CONTROLLER IMAGE:** contains the Controller type and properties, devices, library items, switches, and playlist
- **DEVICE:** any resource controlled by a PRO-BUS interface or DVply
- **EVENT:** control element that holds information about "what" is supposed to happen and "when"

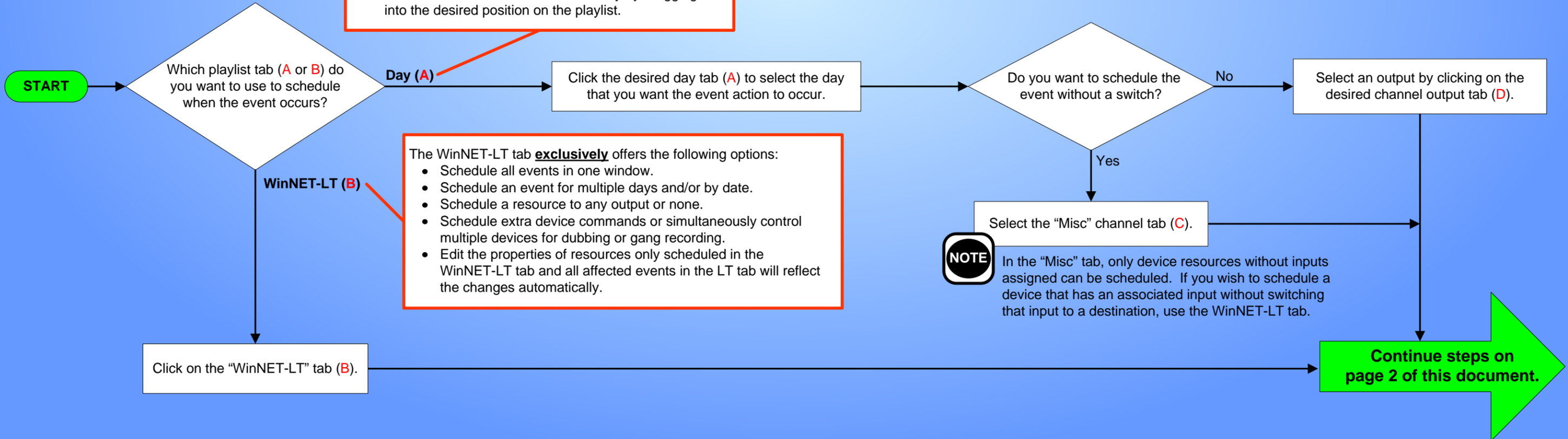


The day tabs **exclusively** offer the following options:

- Prevent more than one event from being scheduled on the same output or device at any given time. WinNET automatically checks devices and outputs for conflicts.
- Schedule and view each event for a selected output and day on one window.
- Schedule an event's time automatically by dragging it into the desired position on the playlist.

The WinNET-LT tab **exclusively** offers the following options:

- Schedule all events in one window.
- Schedule an event for multiple days and/or by date.
- Schedule a resource to any output or none.
- Schedule extra device commands or simultaneously control multiple devices for dubbing or gang recording.
- Edit the properties of resources only scheduled in the WinNET-LT tab and all affected events in the LT tab will reflect the changes automatically.



**NOTE** In the "Misc" tab, only device resources without inputs assigned can be scheduled. If you wish to schedule a device that has an associated input without switching that input to a destination, use the WinNET-LT tab.

