

1) Process Request

1.1) Process Request Grid

1.1.1) Fields to Show

I propose to keep :

- Process Name
- Start Date
- Start Time
- End Date
- End Time

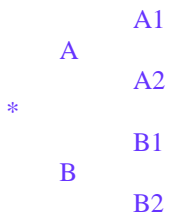
Warning: The fields Dates and Times are empty.

Could we add the fields Organization and Username..

1.1.2) Security

We currently have the possibility to inactivate the security based on role. Could we add a filter in order to allow a user seeing only processes from his own organization and sub-organizations?

For example, if I belong to the organization A, I should be able to see the processes from A, A1 and A2. If I belong to B1, I can only see the processes from B1.



1.2) Process Request Edit Page

I have some suggestion to improve the option **Schedule**.

- Suppress the calculator icon beside the fields Interval, Repetitions and Day in Month.
- Suppress the Finishes check box option, the fields Finish Date and Finish Time will be empty if not required.
- Rename Finish Date and Finish Time to End Date and End Time
- **01 – Every n seconds**
 - Rename Repetitions to Number of Repetitions
- **02 – every n minutes**
 - Rename Num Repetitions to Number of Repetitions
- **04 – Daily**
 - Daily Options: We miss the option Every days
 - Every n days: Rename Daily_Interval to Daily Interval
- **05 – Weekly**
 - Order the sequence of days (Monday=> Sunday)

- **06 – Monthly**
 - **01 – First**
 - Day of the Week: Order the sequence of the days (Monday=> Sunday)
 - **06 – Specific Date**
 - Rename “06 – Specific Date” to “06 – Specific Day”
 - Control we can’t enter a number higher than 31.

2) Process Monitor

2.1) Process Monitor Grid

2.1.1) Fields to Show

The Channel column does not provide any information (maybe I am wrong), it could be hidden. It could be interesting to add the field Organization.

2.1.2) Security

The same than for the Process Request.

2.2) Purge Process Monitor Grid

We should be able to purge the Process Monitor when needed.



The screenshot shows a web application interface with a toolbar at the top containing various icons and a status bar indicating '1 - 21 / 21'. Below the toolbar is a tabbed interface with 'Process Execution' and 'Process Monitor' tabs. The 'Process Execution' tab is active, displaying a table with the following columns: Process, User/Contact, Start Time, End Time, Duration, Status, and Channel. The table contains 21 rows of data, each representing a process execution record. The 'Process' column lists 'SD_CallProcedures' for all entries. The 'User/Contact' column lists 'Floyd' for all entries. The 'Start Time' and 'End Time' columns show timestamps from 2/17/2009 15:52:16 to 2/16/2009 17:44:10. The 'Duration' column shows durations ranging from 00:00:00.047 to 00:00:00.110. The 'Status' column shows 'Success' for most entries and 'Error' for the last four entries (rows 16-19). The 'Channel' column lists 'Process Scheduler' for all entries.

	Process	User/Contact	Start Time	End Time	Duration	Status	Channel
1	SD_CallProcedures	Floyd	2/17/2009 15:52:16	2/17/2009 15:52:16	00:00:00.047	Success	Process Scheduler
2	SD_CallProcedures	Floyd	2/17/2009 10:53:41	2/17/2009 10:53:41	00:00:00.062	Success	Process Scheduler
3	SD_CallProcedures	Floyd	2/17/2009 10:52:1	2/17/2009 10:52:1	00:00:00.062	Success	Process Scheduler
4	SD_CallProcedures	Floyd	2/17/2009 10:50:47	2/17/2009 10:50:47	00:00:00.047	Success	Process Scheduler
5	SD_CallProcedures	Floyd	2/17/2009 10:47:5	2/17/2009 10:47:5	00:00:00.016	Success	Process Scheduler
6	SD_CallProcedures	Floyd	2/17/2009 10:45:6	2/17/2009 10:45:7	00:00:01.047	Success	Process Scheduler
7	SD_CallProcedures	Floyd	2/17/2009 10:42:50	2/17/2009 10:42:50	00:00:00.047	Success	Process Scheduler
8	SD_CallProcedures	Floyd	2/17/2009 10:37:43	2/17/2009 10:37:43	00:00:00.015	Success	Process Scheduler
9	SD_CallProcedures	Floyd	2/17/2009 10:23:54	2/17/2009 10:23:54	00:00:00.047	Success	Process Scheduler
10	SD_CallProcedures	Floyd	2/17/2009 10:22:58	2/17/2009 10:22:58	00:00:00.016	Success	Process Scheduler
11	SD_CallProcedures	Floyd	2/17/2009 10:22:15	2/17/2009 10:22:15	00:00:00.016	Success	Process Scheduler
12	SD_CallProcedures	Floyd	2/17/2009 10:21:5	2/17/2009 10:21:5	00:00:00.031	Success	Process Scheduler
13	SD_CallProcedures	Floyd	2/17/2009 10:20:40	2/17/2009 10:20:40	00:00:00.016	Success	Process Scheduler
14	SD_CallProcedures	Floyd	2/17/2009 10:20:2	2/17/2009 10:20:2	00:00:00.062	Success	Process Scheduler
15	SD_CallProcedures	Floyd	2/16/2009 18:3:29	2/16/2009 18:3:30	00:00:00.188	Success	Process Scheduler
16	SD_CallProcedures	Floyd	2/16/2009 17:54:53	2/16/2009 17:54:53	00:00:00.016	Error	Process Scheduler
17	SD_CallProcedures	Floyd	2/16/2009 17:53:32	2/16/2009 17:53:32	00:00:00.016	Error	Process Scheduler
18	SD_CallProcedures	Floyd	2/16/2009 17:53:17	2/16/2009 17:53:17	00:00:00.000	Error	Process Scheduler
19	SD_CallProcedures	Floyd	2/16/2009 17:53:6	2/16/2009 17:53:6	00:00:00.015	Error	Process Scheduler
20	SD_CallProcedures	Floyd	2/16/2009 17:46:4	2/16/2009 17:46:4	00:00:00.047	Error	Process Scheduler
21	SD_CallProcedures	Floyd	2/16/2009 17:44:10	2/16/2009 17:44:11	00:00:00.110	Error	Process Scheduler