

erlang / otp Public

<> Code Issues 369 Pull requests 156 Actions Projects Wiki

Commit 5f9af63

u3s committed on Sep 2, 2025 · ✓ 12 / 24 · Verified

ssh: max_handles option added to ssh_sftpd
- add max_handles option and update tests (1000 by default)
- remove sshd_read_file redundant testcase

master (#10157) · OTP-29.0-rc3 ··· OTP-27.3.4.3

1 parent c388a2d commit 5f9af63

2 files changed +79 -58 lines changed

↑ Top ⚙

Filter files...

- lib/ssh
 - src
 - ssh_sftpd.erl
 - test
 - ssh_sftpd_SUITE.erl

2 files changed +79 -58 lines changed

Search within code ⚙

lib/ssh/src/ssh_sftpd.erl

```

@@ -57,6 +57,7 @@ Specifies a channel process to handle an SFTP subsystem.
57 57      file_handler,          % atom() - callback module
58 58      file_state,            % state for the file callback module
59 59      max_files,            % integer >= 0 max no files sent during
                                READDIR
60 +      max_handles,         % integer > 0 - max number of file handles
60 61      options,              % from the subsystem declaration
61 62      handles                % list of open handles

```

```

62 63      %% handle is either {<int>, directory, {Path, unread|eof}} or
      ↓
      ↑
@@ -86,6 +87,13 @@ Options:
86 87      limit. If supplied, the number of filenames returned to the SFTP client per
87 88      `REaddir` request is limited to at most the given value.
88 89
90 + - **`max_handles`** - The default value is `1000`. Positive integer
91 + value represents the maximum number of file handles allowed for a
92 + connection.
93 +
94 + (Note: separate limitation might be also enforced by underlying
95 + operating system)
96 +
89 97 - **`root`** - Sets the SFTP root directory. Then the user cannot see any files
90 98 above this root. If, for example, the root directory is set to `/tmp`, then
91 99 the user sees this directory as `/.`. If the user then writes `cd /etc`, the
      ↕
@@ -98,6 +106,7 @@ Options:
98 106      Options :: [ {cwd, string()} |
99 107                  {file_handler, CbMod | {CbMod, FileState}} |
100 108                 {max_files, integer()} |
109 +                 {max_handles, integer()} |
101 110                 {root, string()} |
102 111                 {sftpd_vsn, integer()}
103 112                ],
      ↓
      ↑
@@ -149,8 +158,12 @@ init(Options) ->
149 158      {Root0, State0}
150 159      end,
151 160      MaxLength = proplists:get_value(max_files, Options, 0),
161 +      MaxHandles = proplists:get_value(max_handles, Options, 1000),
152 162      Vsn = proplists:get_value(sftpd_vsn, Options, 5),
153 -      {ok, State#state{cwd = CWD, root = Root, max_files = MaxLength,
163 +      {ok, State#state{cwd = CWD,
164 +                      root = Root,
165 +                      max_files = MaxLength,
166 +                      max_handles = MaxHandles,
154 167                      options = Options,
155 168                      handles = [], pending = <<>,
156 169                      xf = #ssh_xfer{vsn = Vsn, ext = []}}}.
      ↓
@@ -282,14 +295,16 @@ handle_op(?SSH_FXP_REALPATH, ReqId,

```

	↑	
282	295	end;
283	296	handle_op(?SSH_FXP_OPENDIR, ReqId,
284	297	<<?UINT32(RLen), RPath:RLen/binary>>,
285	-	State0 = #state{xf = #ssh_xfer{vsn = Vsn},
286	-	file_handler = FileMod, file_state = FS0}) ->
298	+	State0 = #state{xf = #ssh_xfer{vsn = Vsn},
299	+	file_handler = FileMod, file_state = FS0,
300	+	max_handles = MaxHandles}) ->
287	301	RelPath = unicode:characters_to_list(RPath),
288	302	AbsPath = relate_file_name(RelPath, State0),
289	303	
290	304	XF = State0#state.xf,
291	305	{IsDir, FS1} = FileMod:is_dir(AbsPath, FS0),
292	306	State1 = State0#state{file_state = FS1},
307	+	HandlesCnt = length(State0#state.handles),
293	308	case IsDir of
294	309	false when Vsn > 5 ->
295	310	ssh_xfer:xf_send_status(XF, ReqId, ?SSH_FX_NOT_A_DIRECTORY,
	↕	@@ -299,8 +314,12 @@ handle_op(?SSH_FXP_OPENDIR, ReqId,
299	314	ssh_xfer:xf_send_status(XF, ReqId, ?SSH_FX_FAILURE,
300	315	"Not a directory"),
301	316	State1;
302	-	true ->
303	-	add_handle(State1, XF, ReqId, directory, {RelPath,unread})
317	+	true when HandlesCnt < MaxHandles ->
318	+	add_handle(State1, XF, ReqId, directory, {RelPath,unread});
319	+	true ->
320	+	ssh_xfer:xf_send_status(XF, ReqId, ?SSH_FX_FAILURE,
321	+	"max_handles limit reached"),
322	+	State1
304	323	end;
305	324	handle_op(?SSH_FXP_READDIR, ReqId,
306	325	<<?UINT32(HLen), BinHandle:HLen/binary>>,
	↓	@@ -751,7 +770,9 @@ open(Vsn, ReqId, Data, State) when Vsn >= 4 ->
	↑	
751	770	do_open(ReqId, State, Path, Flags).
752	771	
753	772	do_open(ReqId, State0, Path, Flags) ->

```

754 - #state{file_handler = FileMod, file_state = FS0, xf = #ssh_xfer{vsn = Vsn}}
    = State0,
773 + #state{file_handler = FileMod, file_state = FS0, xf = #ssh_xfer{vsn = Vsn},
774 +     max_handles = MaxHandles} = State0,
775 +     HandlesCnt = length(State0#state.handles),
755 776     AbsPath = relate_file_name(Path, State0),
756 777     {IsDir, _FS1} = FileMod:is_dir(AbsPath, FS0),
757 778     case IsDir of
@@ -763,7 +784,7 @@ do_open(ReqId, State0, Path, Flags) ->
763 784         ssh_xfer:xf_send_status(State0#state.xf, ReqId,
764 785             ?SSH_FX_FAILURE, "File is a directory"),
765 786         State0;
766 -     false ->
787 +     false when HandlesCnt < MaxHandles ->
767 788         OpenFlags = [binary | Flags],
768 789         {Res, FS1} = FileMod:open(AbsPath, OpenFlags, FS0),
769 790         State1 = State0#state{file_state = FS1},
@@ -774,7 +795,11 @@ do_open(ReqId, State0, Path, Flags) ->
774 795         ssh_xfer:xf_send_status(State1#state.xf, ReqId,
775 796             ssh_xfer:encode_erlang_status(Error)),
776 797         State1
777 -     end
798 +     end;
799 +     false ->
800 +     ssh_xfer:xf_send_status(State0#state.xf, ReqId,
801 +         ?SSH_FX_FAILURE, "max_handles limit reached"),
802 +     State0
778 803     end.
779 804
780 805     %% resolve all symlinks in a path

```

lib/ssh/test/ssh_sftpd_SUITE.erl

...

```

@@ -51,7 +51,6 @@
51 51     retrieve_attributes/1,
52 52     root_with_cwd/1,
53 53     set_attributes/1,
54 -     sshd_read_file/1,
55 54     ver3_open_flags/1,
56 55     ver3_rename/1,

```

57	56	ver6_basic/1,
		@@ -71,9 +70,8 @@
71	70	-define(SSH_TIMEOUT, 5000).
72	71	-define(REG_ATTRS, <<0,0,0,1>>).
73	72	-define(UNIX_EPOCH, 62167219200).
74		-
75		- -define(is_set(F, Bits),
76		- ((F) band (Bits)) == (F)).
	73	+ -define(MAX_HANDLES, 10).
	74	+ -define(is_set(F, Bits), ((F) band (Bits)) == (F)).
77	75	
78	76	%%-----
79	77	%% Common Test interface functions -----
		@@ -97,8 +95,7 @@ all() ->
97	95	links,
98	96	ver3_rename,
99	97	ver3_open_flags,
100		- relpath,
101		- sshd_read_file,
	98	+ relpath,
102	99	ver6_basic,
103	100	access_outside_root,
104	101	root_with_cwd,
		@@ -180,7 +177,7 @@ init_per_testcase(TestCase, Config) ->
180	177	{sftpd_vsn, 6}]],
181	178	ssh:daemon(0, [{subsystems, SubSystems} Options]);
182	179	_ ->
183		- SubSystems = [ssh_sftpd:subsystem_spec([])],
	180	+ SubSystems = [ssh_sftpd:subsystem_spec([max_handles, ? MAX_HANDLES])],
184	181	ssh:daemon(0, [{subsystems, SubSystems} Options])
185	182	end,
186	183	
		@@ -316,33 +313,44 @@ open_close_dir(Config) when is_list(Config) ->
316	313	read_file(Config) when is_list(Config) ->
317	314	PrivDir = proplists:get_value(priv_dir, Config),
318	315	FileName = filename:join(PrivDir, "test.txt"),
	316	+ {Cm, Channel} = proplists:get_value(sftp, Config),

```

317 +   [begin
318 +       R1 = req_id(),
319 +       {ok, <<?SSH_FXP_HANDLE, ?UINT32(R1), Handle/binary>>, _} =
320 +         open_file(FileName, Cm, Channel, R1, ?ACE4_READ_DATA bor ?
ACE4_READ_ATTRIBUTES,
321 +                 ?SSH_FXF_OPEN_EXISTING),
322 +       R2 = req_id(),
323 +       {ok, <<?SSH_FXP_DATA, ?UINT32(R2), ?UINT32(_Length), Data/binary>>,
_} =
324 +         read_file(Handle, 100, 0, Cm, Channel, R2),
325 +       {ok, Data} = file:read_file(FileName)
326 +     end || _I <- lists:seq(0, ?MAX_HANDLES-1)],
327 +   ReqId = req_id(),
328 +   {ok, <<?SSH_FXP_STATUS, ?UINT32(ReqId), ?UINT32(?SSH_FX_FAILURE),
329 +       ?UINT32(MsgLen), Msg:MsgLen/binary,
330 +       ?UINT32(LangTagLen), _LangTag:LangTagLen/binary>>, _} =
331 +     open_file(FileName, Cm, Channel, ReqId, ?ACE4_READ_DATA bor ?
ACE4_READ_ATTRIBUTES,
332 +             ?SSH_FXF_OPEN_EXISTING),
333 +     ct:log("Message: ~s", [Msg]),
334 +     ok.

```

319 335

```

320 -   ReqId = 0,
321 -   {Cm, Channel} = proplists:get_value(sftp, Config),
322 -
323 -   {ok, <<?SSH_FXP_HANDLE, ?UINT32(ReqId), Handle/binary>>, _} =
324 -     open_file(FileName, Cm, Channel, ReqId,
325 -             ?ACE4_READ_DATA bor ?ACE4_READ_ATTRIBUTES,
326 -             ?SSH_FXF_OPEN_EXISTING),
327 -
328 -   NewReqId = 1,
329 -
330 -   {ok, <<?SSH_FXP_DATA, ?UINT32(NewReqId), ?UINT32(_Length),
331 -       Data/binary>>, _} =
332 -     read_file(Handle, 100, 0, Cm, Channel, NewReqId),
333 -
334 -   {ok, Data} = file:read_file(FileName).
335 -
336 -   %%-----

```

337 336 read_dir(Config) when is_list(Config) ->

```

338 337 PrivDir = proplists:get_value(priv_dir, Config),
339 338 {Cm, Channel} = proplists:get_value(sftp, Config),
340 - ReqId = 0,
341 - {ok, <<?SSH_FXP_HANDLE, ?UINT32(ReqId), Handle/binary>>, _} =
342 - open_dir(PrivDir, Cm, Channel, ReqId),
343 - ok = read_dir(Handle, Cm, Channel, ReqId).
339 + [begin
340 +     R1 = req_id(),
341 +     {ok, <<?SSH_FXP_HANDLE, ?UINT32(R1), Handle/binary>>, _} =
342 +         open_dir(PrivDir, Cm, Channel, R1),
343 +     R2 = req_id(),
344 +     ok = read_dir(Handle, Cm, Channel, R2)
345 +     end || _I <- lists:seq(0, ?MAX_HANDLES-1)],
346 + ReqId = req_id(),
347 + {ok, <<?SSH_FXP_STATUS, ?UINT32(ReqId), ?UINT32(?SSH_FX_FAILURE),
348 +     ?UINT32(MsgLen), Msg:MsgLen/binary,
349 +     ?UINT32(LangTagLen), _LangTag:LangTagLen/binary>>, _} =
350 +     open_dir(PrivDir, Cm, Channel, ReqId),
351 +     ct:log("Message: ~s", [Msg]),
352 +     ok.
344 353
345 - %%-----
346 354 write_file(Config) when is_list(Config) ->
347 355     PrivDir = proplists:get_value(priv_dir, Config),
348 356     FileName = filename:join(PrivDir, "test.txt"),
349 357     @@ -644,27 +652,6 @@ relpath(Config) when is_list(Config) ->
350 358     Root = Path
351 359     end.
352 360
353 361 %%-----
354 362 - sshd_read_file(Config) when is_list(Config) ->
355 363 -     PrivDir = proplists:get_value(priv_dir, Config),
356 364 -     FileName = filename:join(PrivDir, "test.txt"),
357 365 -
358 366 -     ReqId = 0,
359 367 -     {Cm, Channel} = proplists:get_value(sftp, Config),
360 368 -
361 369 -     {ok, <<?SSH_FXP_HANDLE, ?UINT32(ReqId), Handle/binary>>, _} =
362 370 -     open_file(FileName, Cm, Channel, ReqId),

```

```

657 -             ?ACE4_READ_DATA bor ?ACE4_READ_ATTRIBUTES,
658 -             ?SSH_FXF_OPEN_EXISTING),
659 -
660 -     NewReqId = 1,
661 -
662 -     {ok, <<?SSH_FXP_DATA, ?UINT32(NewReqId), ?UINT32(_Length),
663 -     Data/binary>>, _} =
664 -     read_file(Handle, 100, 0, Cm, Channel, NewReqId),
665 -
666 -     {ok, Data} = file:read_file(FileName).
667 - %%-----
668 655     ver6_basic(Config) when is_list(Config) ->
669 656         PrivDir = proplists:get_value(priv_dir, Config),
670 657         %FileName = filename:join(PrivDir, "test.txt"),
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068 +
1069 + req_id() ->
1070 +     ReqId =
1071 +         case get(req_id) of
1072 +             undefined -> 0;
1073 +             I -> I
1074 +         end,
1075 +         put(req_id, ReqId + 1),
1076 +         ReqId.

```

Comments 0



Please [sign in](#) to comment.