sshmount ソースリスト

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目次

1	メインモジュール main.rs ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	2
2	コマンドラインオプションの定義 cmdline_opt.rs ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
3	ssh2 ログイン処理モジュール ssh_connect.rs・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	8
4	FUSE 接続オプション生成モジュール fuse_util.rs・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13
5	ファイルシステムモジュール ssh_filesystem.rs・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	16

1 メインモジュール main.rs

26 }

```
mod cmdline_opt;
   mod fuse_util;
   mod ssh_connect;
   mod ssh_filesystem;
   use anyhow::{Context, Result};
   use clap::Parser;
   use cmdline_opt::Opt;
   use fuse_util::{make_mount_option, make_remote_path};
   use ssh_connect::make_ssh_session;
   //use log::debug;
   fn main() -> Result<()> {
       env_logger::init();
       let opt = Opt::parse();
       let ssh = make_ssh_session(&opt).context("Failed to generate ssh session.")?;
       let path = make_remote_path(&opt, &ssh).context("Failed to generate remote path.")?;
       let options = make_mount_option(&opt);
20
       // ファイルシステムへのマウント実行
22
       let fs = ssh_filesystem::Sshfs::new(ssh, &path);
       fuser::mount2(fs, opt.mount_point, &options).context("Failed to mount FUSE.")?;
       Ok(())
```

2 コマンドラインオプションの定義 cmdline_opt.rs

```
use clap::Parser;
   use std::path::PathBuf;
   /// コマンドラインオプション
   #[derive(Parser)]
   #[command(author, version, about)]
   pub struct Opt {
       /// Distination [user@]host:[path]
       pub remote: RemoteName,
       /// Path to mount
       #[arg(value_parser = exist_dir)]
       pub mount_point: String,
       /// Path to config file
       \#[arg(short = 'F', long)]
       pub config_file: Option<PathBuf>,
       /// Login name
       #[arg(short, long)]
       pub login_name: Option<String>,
       /// File name of secret key file
       #[arg(short, long)]
20
       pub identity: Option<PathBuf>,
       /// Port no
22
       #[arg(short, long, default_value_t = 22)]
       pub port: u16,
24
       /// Read only
       #[arg(short, long)]
       pub readonly: bool,
       /// Not executable
       #[arg(long)]
       pub no_exec: bool,
       /// Do not change access date and time(atime)
       #[arg(long)]
       pub no_atime: bool,
   /// 指定されたディレクトリが存在し、中にファイルがないことを確認する。
   fn exist_dir(s: &str) -> Result<String, String> {
       match std::fs::read_dir(s) {
           Ok(mut dir) => match dir.next() {
               None => Ok(s.to_string()),
               Some(_) => Err("マウント先ディレクトリが空ではありません".to_string()),
           },
```

```
Err(e) => match e.kind() {
              std::io::ErrorKind::NotFound => {
                  Err("マウント先ディレクトリが存在しません。".to_string())
              }
              std::io::ErrorKind::NotConnected => {
                  Err("マウント先ディレクトリのネットワークが切断されています。(umount を忘れていませ
                  → んか?)".to_string())
              _ => Err(format!("計り知れないエラーです。--{e:?}")),
          },
       }
   }
   /// コマンドラインの接続先ホスト情報
   #[derive(Clone, Debug, PartialEq)]
   pub struct RemoteName {
       /// ユーザー名
       pub user: Option<String>,
       /// ホスト名 または IPアドレス
       pub host: String,
       /// 接続先パス
       pub path: Option<std::path::PathBuf>,
   }
   impl std::fmt::Display for RemoteName {
       fn fmt(&self, f: &mut std::fmt::Formatter<'_>) -> std::fmt::Result {
          let s = format!("<{:?}>>{:?}>", &self.user, &self.host, &self.path);
          s.fmt(f)
       }
72
   impl std::str::FromStr for RemoteName {
       type Err = Error;
74
       fn from_str(s: &str) -> Result<Self, Self::Err> {
          let mut rest_str = s;
          let user = match rest_str.split_once('@') {
              Some((u, r)) \Rightarrow {
                  rest str = r;
                  if !u.trim().is_empty() {
                      Some(u.trim().to_string())
                  } else {
                      None
                  }
              }
              None => None,
```

```
};
             let (host, path) = match rest_str.split_once(':') {
                 Some((h, p)) \Rightarrow (
                     if !h.trim().is_empty() {
                          h.trim().to_string()
                     } else {
92
                          return Err(Error);
93
                     },
                     if !p.trim().is_empty() {
                          Some(std::path::PathBuf::from(p.trim().to_string()))
                     } else {
97
                          None
                     },
99
                 ),
100
                 None => return Err(Error),
             };
102
             Ok(Self { user, host, path })
        }
104
    }
105
    \#[derive(thiserror::Error, Debug)]
    #[error("接続先ホストの形式は、\"[user@]host:[path]\"です。")]
    pub struct Error;
109
    #[cfg(test)]
    mod test {
112
        use super::*;
113
         #[test]
114
        fn verify_cli() {
115
             use clap::CommandFactory;
116
             Opt::command().debug_assert()
117
        }
118
119
         #[test]
120
         fn test_from_str_remotename() {
121
             use std::path::Path;
122
             let s = "mito@reterminal.local:/home/mito";
123
             let r: RemoteName = s.parse().unwrap();
124
             let k = RemoteName {
125
                 user: Some("mito".to_string()),
126
                 host: "reterminal.local".to_string(),
127
                 path: Some(Path::new("/home/mito").into()),
128
             };
129
             assert_eq!(r, k);
130
131
```

```
132
            let s = "mito@reterminal.local:/home/mito/";
            let r: RemoteName = s.parse().unwrap();
133
            let k = RemoteName {
134
                 user: Some("mito".to_string()),
135
                 host: "reterminal.local".to_string(),
136
                 path: Some(Path::new("/home/mito").into()),
137
            };
138
            assert_eq!(r, k);
139
140
            let s = "reterminal.local:";
141
            let r: RemoteName = s.parse().unwrap();
142
            let k = RemoteName {
143
                 user: None,
144
                 host: "reterminal.local".to_string(),
145
                 path: None,
            };
            assert_eq!(r, k);
            let s = " mito @reterminal.local: ";
            let r: RemoteName = s.parse().unwrap();
            let k = RemoteName {
                 user: Some("mito".to_string()),
                 host: "reterminal.local".to_string(),
                 path: None,
            };
            assert_eq!(r, k);
157
158
            let s = "reterminal.local";
159
            let r: Result<RemoteName, String> = s.parse();
160
            assert_eq!(
161
                 r,
162
                 Err("接続先ホストの形式は、\"[user@]host:[path]\"です。".to_string())
163
            );
164
165
            let s = "mito@reterminal.local";
166
            let r: Result<RemoteName, String> = s.parse();
167
            assert_eq!(
168
                r,
169
                 Err("接続先ホストの形式は、\"[user@]host:[path]\"です。".to_string())
170
            );
171
172
            let s = " mito @: ";
173
            let r: Result<RemoteName, String> = s.parse();
174
            assert_eq!(
175
                 r,
176
```

```
Err("接続先ホストの形式は、\"[user@]host:[path]\"です。".to_string())
178 );
179 }
180 }
```

3 ssh2 ログイン処理モジュール ssh_connect.rs

```
//! ssh 接続関連関数モジュール
   use crate::cmdline_opt::Opt;
   use anyhow::{anyhow, Context, Result};
   use dialoguer::Password;
   use dns_lookup::lookup_host;
   use log::debug;
   use ssh2::Session;
   use ssh2_config::{HostParams, SshConfig};
   use std::{
       fs::File,
       io::BufReader,
       net::TcpStream,
       path::{Path, PathBuf},
       str,
   };
   /// セッションを生成する。
   pub fn make_ssh_session(opt: &Opt) -> Result<Session> {
19
       let host_params = get_ssh_config(&opt.config_file).query(&opt.remote.host);
       let address = get_address(opt, &host_params).context("Failed to get host address")?;
       let username = get_username(opt, &host_params).context("Failed to get user name.")?;
       debug! (
           "[main] 接続先情報-> ユーザー:\"{}\", ip address:{:?}",
           &username, &address
       );
       let identity_file = get_identity_file(opt, &host_params)?;
       let ssh = connect_ssh(address).context("The ssh connection failed.")?;
       userauth(&ssh, &username, &identity_file).context("User authentication failed.")?;
       Ok(ssh)
   }
32
   /// ホストの ip アドレス解決
   fn get_address(opt: &Opt, host_params: &HostParams) -> Result<std::net::SocketAddr> {
       let dns = host_params.host_name.as_deref().unwrap_or(&opt.remote.host);
       let addr = lookup_host(dns).context("Cannot find host to connect to.")?;
       Ok(std::net::SocketAddr::from((addr[0], opt.port)))
   /// ssh-config の取得と解析
   /// ファイル名が指定されていない場合は "~/.ssh/config"を使用
```

```
/// configファイルのエラー及びファイルがない場合、デフォルト値を返す。
   fn get_ssh_config(file_opt: &Option<PathBuf>) -> SshConfig {
44
       get_config_file(file_opt)
45
           .map(BufReader::new)
46
           .map_or(SshConfig::default(), |mut f| {
              SshConfig::default().parse(&mut f).unwrap_or_else(|e| {
                  eprintln!("警告:config ファイル内にエラー -- {e}");
                  SshConfig::default()
              })
          })
   }
53
54
   /// ssh_configファイルがあれば、オープンする。
55
   /// ファイル名の指定がなければ、$Home/.ssh/configを想定する。
   fn get_config_file(file_name: &Option<PathBuf>) -> Option<std::fs::File> {
       let file_name = file_name.clone().or_else(|| {
          home::home_dir().map(|p| {
              let mut p = p;
              p.push(".ssh/config");
              p
          })
      });
       file_name.and_then(|p| File::open(p).ok())
   }
68
   /// ログイン名を確定し、取得する。
   /// ログイン名指定の優先順位は、1. -u引数指定, 2.remote引数, 3.ssh_config指定, 4.現在のユーザー名
70
   fn get_username(opt: &Opt, params: &HostParams) -> Result<String> {
       if let Some(n) = &opt.login_name {
          Ok(n.clone())
73
       } else if let Some(n) = &opt.remote.user {
          Ok(n.clone())
       } else if let Some(n) = &params.user {
76
          Ok(n.clone())
       } else if let Some(n) = users::get_current_username() {
          n.to_str()
              .map(|s| s.to_string())
              .ok_or(anyhow!("Invalid login user name. -- {n:?}"))
       } else {
82
          Err(anyhow!("Could not obtain user name."))
       }
   }
85
   /// 秘密キーファイルのパスを取得する
```

```
fn get_identity_file(opt: &Opt, host_params: &HostParams) -> Result<Option<PathBuf>> {
        if let Some(n) = &opt.identity {
            std::fs::File::open(n).with_context(|| {
90
                 format!(
                     "Unable to access the secret key file specified by the \"-i\" option. [{:?}]",
                 )
            })?;
            Ok(Some(n.clone()))
        } else {
            let name = host_params.identity_file.as_ref().map(|p| p[0].clone());
            if let Some(ref n) = name {
                 std::fs::File::open(n).with_context(|| {
100
                     format!(
101
                         "Unnable to access the secret file specified by the ssh-config. [{:?}]",
                         &n
103
                     )
                })?;
105
            }
            Ok(name)
        }
    }
109
    /// リモートの ssh に接続し、セッションを生成する。
111
    fn connect_ssh<A: std::net::ToSocketAddrs>(address: A) -> Result<Session> {
        let tcp = TcpStream::connect(address).context("Failed to connect to TCP/IP.")?;
113
        let mut ssh = Session::new().context("Failed to connect to ssh.")?;
114
        ssh.set_tcp_stream(tcp);
115
        ssh.handshake().context("Failed to hanshake ssh.")?;
116
        Ok(ssh)
117
    }
118
119
    /// ssh 認証を実施する。
120
    fn userauth(sess: &Session, username: &str, identity: &Option<PathBuf>) -> Result<()> {
121
        if user_auth_agent(sess, username).is_ok() {
122
            return Ok(());
123
        }
124
        if let Some(f) = identity {
125
            if user_auth_identity(sess, username, f).is_ok() {
126
                return Ok(());
127
            }
128
        }
129
        user_auth_password(sess, username)
130
             .map_err(|_| anyhow!("All user authentication methods failed."))
131
    }
132
```

```
133
    /// agent 認証
134
    fn user_auth_agent(sess: &Session, username: &str) -> Result<(), ssh2::Error> {
135
        let ret = sess.userauth_agent(username);
136
        if ret.is_err() {
137
            debug!("認証失敗(agent)->{:?}", ret.as_ref().unwrap_err());
138
        };
139
        ret
140
    }
141
142
    /// 公開キー認証
143
    fn user_auth_identity(sess: &Session, username: &str, key_file: &Path) -> Result<(), String> {
144
        let mut ret = sess.userauth_pubkey_file(username, None, key_file, None);
145
        if ret.is_ok() {
146
            return Ok(());
        };
        if let ssh2::ErrorCode::Session(-16) = ret.as_ref().unwrap_err().code() {
            // error_code -16 ->
            // LIBSSH2_ERROR_FILE: PUBLIC_KEY の取得失敗。多分、秘密キーのパスフレーズ
            for _i in 0..3 {
                let password = Password::new()
                     .with_prompt("Enter the passphrase for the secret key.")
                     .allow_empty_password(true)
                     .interact()
                     .map_err(|e| e.to_string())?;
                ret = sess.userauth_pubkey_file(username, None, key_file, Some(&password));
158
                if ret.is_ok() {
159
                    return Ok(());
160
161
                eprintln!("The passphrase is different.");
162
            }
163
164
        debug!("認証失敗(pubkey)->{:?}", ret.as_ref().unwrap_err());
165
        Err("公開キー認証失敗".to_string())
166
167
168
    /// パスワード認証
169
    fn user_auth_password(sess: &Session, username: &str) -> Result<(), String> {
170
        for _i in 0..3 {
171
            let password = Password::new()
172
                .with_prompt("Enter your login password.")
173
                .allow_empty_password(true)
174
                .interact()
175
                .map_err(|e| e.to_string())?;
176
            let ret = sess.userauth_password(username, &password);
177
```

```
if ret.is_ok() {
178
               return Ok(());
179
           }
180
           let ssh2::ErrorCode::Session(-18) = ret.as_ref().unwrap_err().code() else { break; };
181
           // ssh2エラーコード -18 ->
182
           // LIBSSH2_ERROR_AUTHENTICATION_FAILED: パスワードが違うんでしょう。
183
           eprintln!("The password is different.");
184
           debug!("認証失敗(password)->{:?}", ret.unwrap_err());
185
        }
186
        Err("パスワード認証失敗".to_string())
187
   }
188
```

4 FUSE 接続オプション生成モジュール fuse_util.rs

```
//! FUSEパラメータ関係 ユーティリティ
   use crate::cmdline_opt::Opt;
   use anyhow::{ensure, Context, Result};
   use ssh2::Session;
   use std::{io::Read, path::PathBuf, str};
   /// リモート接続先の path の生成
   pub fn make_remote_path(opt: &Opt, session: &Session) -> Result<PathBuf> {
       // パスの生成
       const MSG_ERRORHOME: &str = "Fail to generate path name.";
       let mut path = match opt.remote.path {
           Some(ref p) \Rightarrow \{
13
               if p.is_absolute() {
                   p.clone()
               } else {
                   let mut h = get_home_on_remote(session).context(MSG_ERRORHOME)?;
                   h.push(p);
                   h
19
               }
20
           }
           None => get_home_on_remote(session).context(MSG_ERRORHOME)?,
22
       };
23
       // 生成したパスが実在するかを確認する
24
       let sftp = session
           .sftp()
           .context("Connection to SFTP failed when checking for existence of a path.")?;
       let file_stat = sftp
           .stat(&path)
           .with_context(|| format!("Cannot find path to connect to. path={:?}", &path))?;
       ensure! (
           file_stat.is_dir(),
           "The path to connect to is not a directory."
       // 生成したパスがシンボリックリンクのときは、リンク先を解決する
       let file_stat = sftp
           .lstat(&path)
           .context("Failed to obtain the attributes of the destination directory.")?;
       if file_stat.file_type().is_symlink() {
           path = sftp
               .readlink(&path)
               .context("Failed to resolve symbolic link to connect to.")?;
```

```
if !path.is_absolute() {
               let tmp = path;
               path = get_home_on_remote(session)
                    .context("Failed to complete the symbolic link to connect to.")?;
               path.push(tmp);
           };
       };
49
       Ok(path)
51
   }
52
53
   /// FUSE の接続時オプションを生成する
   pub fn make_mount_option(cmd_opt: &Opt) -> Vec<fuser::MountOption> {
       use fuser::MountOption;
       let mut options = vec![MountOption::FSName("sshfs".to_string())];
       options.push(MountOption::NoDev);
       options.push(MountOption::DirSync);
       options.push(MountOption::Sync);
       match cmd_opt.readonly {
           true => options.push(MountOption::RO),
           false => options.push(MountOption::RW),
       }
       match cmd_opt.no_exec {
           true => options.push(MountOption::NoExec),
           false => options.push(MountOption::Exec),
       }
       match cmd_opt.no_atime {
           true => options.push(MountOption::NoAtime),
           false => options.push(MountOption::Atime),
       }
73
       options
   }
75
76
   /// ssh 接続先のカレントディレクトリを取得する
   fn get_home_on_remote(session: &Session) -> Result<PathBuf> {
78
       let mut channel = session
79
           .channel session()
80
           .context("Fail to build ssh channel.")?;
       channel
82
           .exec("pwd")
           .context("Fail to execute \"pwd\" command.")?;
       let mut buf = Vec::<u8>::new();
       channel
           .read_to_end(&mut buf)
```

```
.context("Fail to get response for \"pwd\" command.")?;
channel.close().context("Fail to close ssh channel.")?;
str::from_utf8(&buf)
.context("The pwd result contains non-utf8 characters.")?
.trim()
.parse::<PathBuf>()
.context("Fail to build path name.")
```

5 ファイルシステムモジュール ssh_filesystem.rs

```
/// FUSE ファイルシステム実装
   use fuser::{FileAttr, Filesystem, ReplyAttr, ReplyData, ReplyDirectory, ReplyEntry, Request};
   use libc::ENOENT;
   use log::{debug, error, warn};
   use ssh2::{ErrorCode, OpenFlags, OpenType, Session, Sftp};
   use std::{
       collections::HashMap,
       ffi::OsStr,
       io::{Read, Seek, Write},
       path::{Path, PathBuf},
       time::{Duration, SystemTime, UNIX_EPOCH},
   };
   pub struct Sshfs {
       _session: Session,
15
       sftp: Sftp,
       inodes: Inodes,
       fhandls: Fhandles,
       _top_path: PathBuf,
   }
20
21
   impl Sshfs {
22
       pub fn new(session: Session, path: &Path) -> Self {
           let mut inodes = Inodes::new();
           let top_path: PathBuf = path.into();
           inodes.add(&top_path);
           let sftp = session.sftp().unwrap();
           debug! (
               "[Sshfs::new] connect path: <{:?}>, inodes=<{:?}>",
               &top_path, &inodes.list
           );
           Self {
               _session: session,
               sftp,
               inodes,
               fhandls: Fhandles::new(),
               _top_path: top_path,
           }
       }
       /// ssh2 経由でファイルのステータスを取得する。
       /// 副作用:取得に成功した場合、inodesにパスを登録する。
```

```
fn getattr_from_ssh2(&mut self, path: &Path, uid: u32, gid: u32) -> Result<FileAttr, Error> {
43
            let attr_ssh2 = self.sftp.lstat(path)?;
44
            let kind = Self::conv_file_kind_ssh2fuser(&attr_ssh2.file_type())?;
45
            let ino = self.inodes.add(path);
46
            Ok(FileAttr {
47
                ino,
                size: attr_ssh2.size.unwrap_or(0),
49
                blocks: attr_ssh2.size.unwrap_or(0) / 512 + 1,
50
                atime: UNIX_EPOCH + Duration::from_secs(attr_ssh2.atime.unwrap_or(0)),
                mtime: UNIX_EPOCH + Duration::from_secs(attr_ssh2.mtime.unwrap_or(0)),
                ctime: UNIX_EPOCH + Duration::from_secs(attr_ssh2.mtime.unwrap_or(0)),
53
                crtime: UNIX_EPOCH,
                kind,
                perm: attr_ssh2.perm.unwrap_or(0o666) as u16,
                nlink: 1,
                uid,
                gid,
                rdev: 0,
                blksize: 512,
                flags: 0,
            })
       }
        fn conv_file_kind_ssh2fuser(filetype: &ssh2::FileType) -> Result<fuser::FileType, Error> {
66
            match filetype {
                ssh2::FileType::NamedPipe => Ok(fuser::FileType::NamedPipe),
68
                ssh2::FileType::CharDevice => Ok(fuser::FileType::CharDevice),
69
                ssh2::FileType::BlockDevice => Ok(fuser::FileType::BlockDevice),
70
                ssh2::FileType::Directory => Ok(fuser::FileType::Directory),
                ssh2::FileType::RegularFile => Ok(fuser::FileType::RegularFile),
72
                ssh2::FileType::Symlink => Ok(fuser::FileType::Symlink),
73
                ssh2::FileType::Socket => Ok(fuser::FileType::Socket),
74
                ssh2::FileType::Other(_) => Err(Error(libc::EBADF)),
75
            }
76
       }
77
        fn conv_timeornow2systemtime(time: &fuser::TimeOrNow) -> SystemTime {
79
            match time {
80
                fuser::TimeOrNow::SpecificTime(t) => *t,
                fuser::TimeOrNow::Now => SystemTime::now(),
82
            }
83
       }
84
   }
85
86
   impl Filesystem for Sshfs {
```

```
fn lookup(&mut self, req: &Request, parent: u64, name: &OsStr, reply: ReplyEntry) {
             let Some(mut path) = self.inodes.get_path(parent) else {
                     debug!("[lookup] 親ディレクトリの検索に失敗 inode={}", parent);
                     reply.error(ENOENT);
                     return;
            };
            path.push(Path::new(name));
            match self.getattr_from_ssh2(&path, req.uid(), req.gid()) {
                 Ok(attr) => reply.entry(&Duration::from_secs(1), &attr, 0),
                 Err(e) \Rightarrow \{
                     reply.error(e.0);
                 }
            };
100
        }
101
102
        fn getattr(&mut self, req: &Request, ino: u64, reply: ReplyAttr) {
103
            let Some(path) = self.inodes.get_path(ino) else {
                 debug!("[getattr] path 取得失敗: inode={}", ino);
105
                 reply.error(ENOENT);
                 return;
            };
            match self.getattr_from_ssh2(&path, req.uid(), req.gid()) {
                 0k(attr) => {
                     //debug!("[getattr]retrun attr: {:?}", &attr);
                     reply.attr(&Duration::from_secs(1), &attr);
                 }
113
                 Err(e) => {
114
                     warn!("[getattr] getattr_from_ssh2 エラー: {:?}", &e);
115
                     reply.error(e.0)
116
                 }
117
            };
118
        }
119
120
        fn readdir(
121
            &mut self,
122
             _req: &Request,
123
            ino: u64,
124
             _fh: u64,
125
            offset: i64,
126
            mut reply: ReplyDirectory,
127
        ) {
128
            let Some(path) = self.inodes.get_path(ino) else {
129
                 reply.error(libc::ENOENT);
130
                 return;
131
            };
132
```

```
match self.sftp.readdir(&path) {
133
                 Ok(mut dir) => {
134
                     let cur_file_attr = ssh2::FileStat {
135
                          size: None,
136
                          uid: None,
137
                          gid: None,
138
                          perm: Some(libc::S_IFDIR),
139
                          atime: None,
140
                          mtime: None.
141
                     }; // "." ".. "の解決用。 attr ディレクトリであることのみを示す。
142
                     dir.insert(0, (Path::new("..").into(), cur_file_attr.clone()));
143
                     dir.insert(0, (Path::new(".").into(), cur_file_attr));
144
                     let mut i = offset + 1;
145
                     for f in dir.iter().skip(offset as usize) {
146
                          let ino = if f.0 == Path::new("..") || f.0 == Path::new(".") {
                              1
                          } else {
                              self.inodes.add(&f.0)
                          };
                          let name = match f.O.file_name() {
                              Some(n) \Rightarrow n,
                              None => f.0.as_os_str(),
                          };
                          let filetype = &f.1.file_type();
                          let filetype = match Self::conv_file_kind_ssh2fuser(filetype) {
                              0k(t) \Rightarrow t,
158
                              Err(e) => {
159
                                  warn!(
160
                                       "[readdir] ファイルタイプ解析失敗: inode={}, name={:?}",
161
                                       ino, name
162
                                  );
163
                                  reply.error(e.0);
164
                                  return;
165
                              }
166
                          };
167
                          if reply.add(ino, i, filetype, name) {
168
                              break;
169
                          }
170
                          i += 1;
171
172
                     reply.ok();
173
                 }
174
                 Err(e) \Rightarrow \{
175
                     warn!("[readdir]ssh2::readdir内でエラー発生-- {:?}", e);
176
                     reply.error(Error::from(e).0);
177
```

```
178
                 }
            };
179
        }
180
181
        fn readlink(&mut self, _req: &Request<'_>, ino: u64, reply: ReplyData) {
182
             let Some(path) = self.inodes.get_path(ino) else {
183
                 error!("[readlink] 親ディレクトリの検索に失敗 {ino}");
184
                 reply.error(libc::ENOENT);
185
                 return:
186
            };
187
            match self.sftp.readlink(&path) {
188
                 0k(p) \Rightarrow {
189
                     //debug!("[readlink] ret path => {:?}", &p);
190
                     reply.data(p.as_os_str().to_str().unwrap().as_bytes());
191
                 }
                 Err(e) => {
193
                     //debuq!("[readlink] ssh2::readlink error => {e:?}");
                     reply.error(Error::from(e).0);
                 }
             }
        }
        fn open(&mut self, _req: &Request<'_>, ino: u64, flags: i32, reply: fuser::ReplyOpen) {
             let Some(file_name) = self.inodes.get_path(ino) else {
                 reply.error(libc::ENOENT);
                 return;
203
            };
204
205
             let mut flags_ssh2 = OpenFlags::empty();
206
             if flags & libc::O_WRONLY != 0 {
207
                 flags ssh2.insert(OpenFlags::WRITE);
208
             } else if flags & libc::O_RDWR != 0 {
209
                 flags ssh2.insert(OpenFlags::READ);
210
                 flags_ssh2.insert(OpenFlags::WRITE);
211
             } else {
212
                 flags_ssh2.insert(OpenFlags::READ);
213
214
             if flags & libc::O APPEND != 0 {
215
                 flags_ssh2.insert(OpenFlags::APPEND);
216
             }
217
             if flags & libc::O_CREAT != 0 {
218
                 flags_ssh2.insert(OpenFlags::CREATE);
219
             }
220
             if flags & libc::O_TRUNC != 0 {
221
                 flags_ssh2.insert(OpenFlags::TRUNCATE);
222
```

```
}
223
             if flags & libc::0_EXCL != 0 {
224
                  flags_ssh2.insert(OpenFlags::EXCLUSIVE);
225
             }
226
227
             debug! (
228
                  "[open] openflag = \{:?\}, bit = \{:x\}",
229
                  &flags_ssh2,
230
                  flags_ssh2.bits()
231
             );
232
             match self
233
                  .sftp
234
                  .open_mode(&file_name, flags_ssh2, 0o777, ssh2::OpenType::File)
235
             {
                  Ok(file) => {
                      let fh = self.fhandls.add_file(file);
                      reply.opened(fh, flags as u32);
                  }
                  Err(e) => reply.error(Error::from(e).0),
             }
         }
         fn release(
             &mut self,
             _req: &Request<'_>,
             _ino: u64,
248
             fh: u64,
249
             _flags: i32,
250
             _lock_owner: Option<u64>,
251
             _flush: bool,
252
             reply: fuser::ReplyEmpty,
253
         ) {
254
             self.fhandls.del_file(fh);
255
             reply.ok();
256
         }
257
258
         fn read(
259
             &mut self,
260
             _req: &Request,
261
             _ino: u64,
262
             fh: u64,
263
             offset: i64,
264
             size: u32,
265
             _flags: i32,
266
             _lock_owner: Option<u64>,
267
```

```
268
             reply: ReplyData,
         ) {
269
             let Some(file) = self.fhandls.get_file(fh) else {
270
                  reply.error(libc::EINVAL);
271
                  return;
272
             };
273
274
             if let Err(e) = file.seek(std::io::SeekFrom::Start(offset as u64)) {
275
                  reply.error(Error::from(e).0);
276
                  return;
277
             }
278
             let mut buff = Vec::<u8>::new();
279
             buff.resize(size as usize, 0u8);
280
             let mut read_size: usize = 0;
281
             while read_size < size as usize {</pre>
                  match file.read(&mut buff[read_size..]) {
                       0k(s) \Rightarrow \{
                           if s == 0 {
                               break;
                           };
                           read_size += s;
                      }
                       Err(e) \Rightarrow \{
                           reply.error(Error::from(e).0);
                           return;
                       }
293
                  }
294
             }
295
             buff.resize(read_size, 0u8);
296
             reply.data(&buff);
297
         }
298
299
         fn write(
300
             &mut self,
301
             _req: &Request<'_>,
302
              _ino: u64,
303
             fh: u64,
304
             offset: i64,
305
             data: &[u8],
306
              _write_flags: u32,
307
              _flags: i32,
308
              _lock_owner: Option<u64>,
309
             reply: fuser::ReplyWrite,
310
         ) {
311
             let Some(file) = self.fhandls.get_file(fh) else {
312
```

```
313
                 reply.error(libc::EINVAL);
                 return ;
314
             };
315
316
             if let Err(e) = file.seek(std::io::SeekFrom::Start(offset as u64)) {
317
                  reply.error(Error::from(e).0);
318
                 return;
319
             }
320
             let mut buf = data;
321
             while !buf.is_empty() {
322
                 let cnt = match file.write(buf) {
323
                      Ok(cnt) => cnt,
324
                      Err(e) \Rightarrow \{
325
                           reply.error(Error::from(e).0);
326
                           return;
                      }
                 };
                 buf = &buf[cnt..];
             }
             reply.written(data.len() as u32);
         }
         fn mknod(
             &mut self,
             req: &Request<'_>,
             parent: u64,
338
             name: &OsStr,
339
             mode: u32,
340
             umask: u32,
341
             _rdev: u32,
342
             reply: ReplyEntry,
343
         ) {
344
             if mode & libc::S_IFMT != libc::S_IFREG {
345
                 reply.error(libc::EPERM);
346
                 return;
347
             }
348
             let mode = mode & (!umask | libc::S_IFMT);
349
             let Some(mut new_name) = self.inodes.get_path(parent) else {
350
                  reply.error(libc::ENOENT);
351
                 return;
352
             };
353
             new_name.push(name);
354
             if let Err(e) =
355
                  self.sftp
356
                      .open_mode(&new_name, OpenFlags::CREATE, mode as i32, OpenType::File)
357
```

```
{
358
                  reply.error(Error::from(e).0);
359
                  return;
360
             }
361
             let new_attr = match self.getattr_from_ssh2(&new_name, req.uid(), req.gid()) {
362
                  0k(a) \Rightarrow a,
363
                  Err(e) \Rightarrow \{
364
                      reply.error(e.0);
365
                      return:
366
                  }
367
             };
368
             reply.entry(&Duration::from_secs(1), &new_attr, 0);
369
         }
370
371
         fn unlink(&mut self, _req: &Request<'_>, parent: u64, name: &OsStr, reply: fuser::ReplyEmpty) {
             let Some(mut path) = self.inodes.get_path(parent) else {
                  reply.error(libc::ENOENT);
                  return;
             };
             path.push(name);
             match self.sftp.unlink(&path) {
                  Ok(_) => {
                      self.inodes.del_inode_with_path(&path);
                      reply.ok();
                  Err(e) => reply.error(Error::from(e).0),
383
             }
384
         }
385
386
         fn mkdir(
387
             &mut self,
388
             req: &Request<'_>,
389
             parent: u64,
390
             name: &OsStr,
391
             mode: u32,
392
             umask: u32,
393
             reply: ReplyEntry,
394
         ) {
395
             let Some(mut path) = self.inodes.get_path(parent) else {
396
                  reply.error(libc::ENOENT);
397
                  return;
398
             };
399
             path.push(name);
400
401
             let mode = (mode & (!umask) & 00777) as i32;
402
```

```
403
             match self.sftp.mkdir(&path, mode) {
404
                 Ok(_) => match self.getattr_from_ssh2(&path, req.uid(), req.gid()) {
405
                     Ok(attr) => reply.entry(&Duration::from_secs(1), &attr, 0),
406
                     Err(e) => reply.error(e.0),
407
                 },
408
                 Err(e) => reply.error(Error::from(e).0),
409
             }
410
        }
411
412
        fn rmdir(&mut self, _req: &Request<'_>, parent: u64, name: &OsStr, reply: fuser::ReplyEmpty) {
413
             let Some(mut path) = self.inodes.get_path(parent) else {
414
                 reply.error(libc::ENOENT);
415
                 return;
416
             };
417
             path.push(name);
             match self.sftp.rmdir(&path) {
                 Ok( ) => {
                     self.inodes.del_inode_with_path(&path);
                     reply.ok()
                 }
                 Err(e) \Rightarrow \{
                     if e.code() == ErrorCode::Session(-31) {
                          // ssh2ライブラリの返すエラーが妙。置換しておく。
                          reply.error(libc::ENOTEMPTY);
                     } else {
428
                          reply.error(Error::from(e).0)
429
                     }
430
                 }
431
             }
432
        }
433
434
         fn symlink(
435
             &mut self,
436
             req: &Request<'_>,
437
             parent: u64,
438
             name: &OsStr,
439
             link: &Path,
440
             reply: ReplyEntry,
441
        ) {
442
             let Some(mut target) = self.inodes.get_path(parent) else {
443
                 reply.error(libc::ENOENT);
444
                 return;
445
             };
446
             target.push(name);
447
```

```
match self.sftp.symlink(link, &target) {
448
                 Ok(_) => match self.getattr_from_ssh2(&target, req.uid(), req.gid()) {
449
                      Ok(attr) => reply.entry(&Duration::from_secs(1), &attr, 0),
450
                      Err(e) => reply.error(e.0),
451
                 },
452
                 Err(e) => reply.error(Error::from(e).0),
453
             }
454
        }
455
456
        fn setattr(
457
             &mut self,
458
             req: &Request<'_>,
459
             ino: u64,
460
             mode: Option<u32>,
461
             _uid: Option<u32>,
             _gid: Option<u32>,
463
             size: Option<u64>,
             atime: Option<fuser::TimeOrNow>,
465
             mtime: Option<fuser::TimeOrNow>,
             _ctime: Option<std::time::SystemTime>,
             _fh: Option<u64>,
             _crtime: Option<std::time::SystemTime>,
             _chgtime: Option<std::time::SystemTime>,
             _bkuptime: Option<std::time::SystemTime>,
             _flags: Option<u32>,
             reply: ReplyAttr,
473
        ) {
             let stat = ssh2::FileStat {
                 size,
476
                 uid: None,
477
                 gid: None,
478
                 perm: mode,
479
                 atime: atime.map(|t| {
480
                      Self::conv_timeornow2systemtime(&t)
481
                          .duration_since(UNIX_EPOCH)
482
                          .unwrap()
483
                          .as_secs()
484
                 }),
485
                 mtime: mtime.map(|t| {
486
                      Self::conv_timeornow2systemtime(&t)
487
                          .duration_since(UNIX_EPOCH)
488
                          .unwrap()
489
                          .as_secs()
490
                 }),
491
             };
492
```

```
493
             let Some(filename) = self.inodes.get_path(ino) else {
                  reply.error(ENOENT);
494
                  return;
495
            };
496
             match self.sftp.setstat(&filename, stat) {
497
                 0k() => {
498
                     let stat = self.getattr_from_ssh2(&filename, req.uid(), req.gid());
499
                     match stat {
500
                          Ok(s) => reply.attr(&Duration::from_secs(1), &s),
501
                         Err(e) => reply.error(e.0),
502
                     }
503
                 }
504
                 Err(e) => reply.error(Error::from(e).0),
505
            }
506
        }
507
        fn rename(
             &mut self,
             _req: &Request<'_>,
             parent: u64,
            name: &OsStr,
             newparent: u64,
            newname: &OsStr,
             flags: u32,
             reply: fuser::ReplyEmpty,
        ) {
518
             let Some(mut old_path) = self.inodes.get_path(parent) else {
519
                 reply.error(libc::ENOENT);
520
                 return;
521
             };
522
             old_path.push(name);
523
524
             let Some(mut new_path) = self.inodes.get_path(newparent) else {
525
                 reply.error(libc::ENOENT);
526
                 return;
527
             };
528
             new_path.push(newname);
529
530
             let mut rename_flag = ssh2::RenameFlags::NATIVE;
531
             if flags & libc::RENAME_EXCHANGE != 0 {
532
                 rename_flag.insert(ssh2::RenameFlags::ATOMIC);
533
             }
534
             if flags & libc::RENAME_NOREPLACE == 0 {
535
                 // rename の OVERWRITE が効いてない。手動で消す。
                 if let Ok(stat) = self.sftp.lstat(&new_path) {
537
```

```
if stat.is_dir() {
538
                         if let Err(e) = self.sftp.rmdir(&new_path) {
539
                             reply.error(Error::from(e).0);
540
                             return;
541
                         }
542
                     } else if let Err(e) = self.sftp.unlink(&new_path) {
543
                         reply.error(Error::from(e).0);
544
                         return;
545
                     }
546
                     self.inodes.del_inode_with_path(&new_path);
547
                 }
548
            }
549
550
            match self.sftp.rename(&old_path, &new_path, Some(rename_flag)) {
551
                 Ok(_) => {
                     self.inodes.rename(&old_path, &new_path);
                     reply.ok();
                 }
                 Err(e) => reply.error(Error::from(e).0),
            }
        }
    }
    #[derive(Debug, Default)]
561
    struct Inodes {
        list: HashMap<u64, PathBuf>,
563
        max_inode: u64,
564
    }
565
566
    impl Inodes {
567
        /// Inode を生成する
568
        fn new() -> Self {
569
            Self {
570
                 list: std::collections::HashMap::new(),
571
                 max_inode: 0,
572
             }
573
        }
574
575
        /// path で指定された inode を生成し、登録する。
576
        /// すでに path の登録が存在する場合、追加はせず、登録済みの inode を返す。
577
        fn add(&mut self, path: &Path) -> u64 {
578
            match self.get_inode(path) {
579
                 Some(i) \Rightarrow i,
                 None => {
581
                     self.max_inode += 1;
582
```

```
583
                    self.list.insert(self.max_inode, path.into());
                    self.max_inode
584
                }
585
            }
586
        }
587
588
        /// pathから inode を取得する
589
        fn get_inode(&self, path: &Path) -> Option<u64> {
590
            self.list.iter().find(|(_, p)| path == *p).map(|(i, _)| *i)
591
        }
593
        /// inodeから path を取得する
594
        fn get_path(&self, inode: u64) -> Option<PathBuf> {
595
            self.list.get(&inode).map(|p| (*p).clone())
        }
        /// inodes から、inode の登録を削除する
        fn del_inode(&mut self, inode: u64) -> Option<u64> {
            self.list.remove(&inode).map(|_| inode)
        }
        /// inodes から、path の名前の登録を削除する
        fn del_inode_with_path(&mut self, path: &Path) -> Option<u64> {
            self.get_inode(path).map(|ino| self.del_inode(ino).unwrap())
        }
608
        /// 登録されている inode の path を変更する。
609
        /// old_pathが存在しなければ、なにもしない。
610
        fn rename(&mut self, old_path: &Path, new_path: &Path) {
611
            let Some(ino) = self.get_inode(old_path) else {
612
                return;
613
            };
614
            if let Some(val) = self.list.get mut(&ino) {
615
                *val = new_path.into();
616
            }
617
        }
618
619
620
    struct Fhandles {
621
        list: HashMap<u64, ssh2::File>,
622
        next_handle: u64,
623
624
625
    impl Fhandles {
626
        fn new() -> Self {
627
```

```
628
            Self {
                list: HashMap::new(),
629
                next_handle: 0,
630
            }
631
        }
632
633
        fn add_file(&mut self, file: ssh2::File) -> u64 {
634
            let handle = self.next_handle;
635
            self.list.insert(handle, file);
636
            self.next_handle += 1;
637
            handle
638
        }
639
640
        fn get_file(&mut self, fh: u64) -> Option<&mut ssh2::File> {
641
            self.list.get_mut(&fh)
642
        }
643
        fn del_file(&mut self, fh: u64) {
645
            self.list.remove(&fh); // 戻り値は捨てる。この時点でファイルはクローズ。
                                    // ハンドルの再利用のため、次回ハンドルを調整
            match self.list.keys().max() {
                Some(&i) => self.next_handle = i + 1,
                None => self.next_handle = 0,
            }
        }
    }
653
654
    #[derive(Debug, Clone, Copy)]
655
    struct Error(i32);
656
657
    impl From<ssh2::Error> for Error {
658
        fn from(value: ssh2::Error) -> Self {
659
            let eno = match value.code() {
660
                ssh2::ErrorCode::Session(_) => libc::ENXIO,
661
                ssh2::ErrorCode::SFTP(i) => match i {
662
                    // libssh2の libssh2_sftp.hにて定義されている。
663
                    2 => libc::ENOENT,
                                               // NO_SUCH_FILE
664
                    3 => libc::EACCES,
                                               // permission denied
665
                                               // failure
                    4 => libc::EIO,
666
                    5 => libc::ENODEV,
                                               // bad message
667
                                               // no connection
                    6 => libc::ENXIO,
668
                    7 => libc::ENETDOWN,
                                               // connection lost
669
                    8 => libc::ENODEV,
                                               // unsported
670
                                               // invalid handle
                    9 => libc::EBADF,
671
                     10 => libc::ENOENT,
                                               //no such path
672
```

```
// file already exists
673
                     11 => libc::EEXIST,
                                                 // write protected
                     12 => libc::EACCES,
674
                     13 => libc::ENXIO,
                                                 // no media
675
                     14 => libc::ENOSPC,
                                                 // no space on filesystem
676
                     15 => libc::EDQUOT,
                                                 // quota exceeded
677
                     16 => libc::ENODEV,
                                                 // unknown principal
678
                     17 => libc::ENOLCK,
                                                 // lock conflict
679
                     18 => libc::ENOTEMPTY,
                                                 // dir not empty
680
                                                 // not a directory
                     19 => libc::ENOTDIR,
681
                     20 => libc::ENAMETOOLONG, // invalid file name
682
                     21 => libc::ELOOP,
                                                 // link loop
683
                     _ => 0,
684
                 },
685
             };
686
             Self(eno)
        }
    }
689
690
    impl From<std::io::Error> for Error {
691
        fn from(value: std::io::Error) -> Self {
             use std::io::ErrorKind::*;
             let eno = match value.kind() {
                 NotFound => libc::ENOENT,
                 PermissionDenied => libc::EACCES,
                 ConnectionRefused => libc::ECONNREFUSED,
                 ConnectionReset => libc::ECONNRESET,
698
                 ConnectionAborted => libc::ECONNABORTED,
699
                 NotConnected => libc::ENOTCONN,
700
                 AddrInUse => libc::EADDRINUSE,
701
                 AddrNotAvailable => libc::EADDRNOTAVAIL,
702
                 BrokenPipe => libc::EPIPE,
703
                 AlreadyExists => libc::EEXIST,
704
                 WouldBlock => libc::EWOULDBLOCK,
705
                 InvalidInput => libc::EINVAL,
706
                 InvalidData => libc::EILSEQ,
707
                 TimedOut => libc::ETIMEDOUT,
708
                 WriteZero => libc::EIO,
709
                 Interrupted => libc::EINTR,
710
                 Unsupported => libc::ENOTSUP,
711
                 UnexpectedEof => libc::EOF,
712
                 OutOfMemory => libc::ENOMEM,
713
                 _ => 0,
714
             };
715
             Self(eno)
716
        }
717
```

```
718
    }
719
    #[cfg(test)]
720
    mod inode_test {
721
        use super::Inodes;
722
        use std::path::Path;
723
724
        #[test]
725
        fn inode add test() {
726
             let mut inodes = Inodes::new();
727
             assert eq!(inodes.add(Path::new("")), 1);
728
             assert_eq!(inodes.add(Path::new("test")), 2);
729
             assert eq!(inodes.add(Path::new("")), 1);
730
             assert_eq!(inodes.add(Path::new("test")), 2);
731
             assert_eq!(inodes.add(Path::new("test3")), 3);
             assert_eq!(inodes.add(Path::new("/test")), 4);
             assert_eq!(inodes.add(Path::new("test/")), 2);
        }
735
        fn make_inodes() -> Inodes {
             let mut inodes = Inodes::new();
             inodes.add(Path::new(""));
             inodes.add(Path::new("test"));
             inodes.add(Path::new("test2"));
             inodes.add(Path::new("test3/"));
             inodes
743
        }
744
745
        #[test]
746
        fn inodes_get_inode_test() {
747
             let inodes = make inodes();
748
             assert_eq!(inodes.get_inode(Path::new("")), Some(1));
749
             assert eq!(inodes.get inode(Path::new("test4")), None);
750
             assert_eq!(inodes.get_inode(Path::new("/test")), None);
751
             assert_eq!(inodes.get_inode(Path::new("test3")), Some(4));
752
        }
753
754
        #[test]
755
        fn inodes_get_path_test() {
756
             let inodes = make_inodes();
757
             assert_eq!(inodes.get_path(1), Some(Path::new("").into()));
758
             assert_eq!(inodes.get_path(3), Some(Path::new("test2").into()));
759
             assert_eq!(inodes.get_path(5), None);
760
             assert_eq!(inodes.get_path(3), Some(Path::new("test2/").into()));
761
        }
762
```

```
763
        #[test]
764
        fn inodes_rename() {
765
            let mut inodes = make_inodes();
766
            let old = Path::new("test2");
767
            let new = Path::new("new_test");
768
            let ino = inodes.get_inode(old).unwrap();
769
            inodes.rename(old, new);
770
            assert_eq!(inodes.get_path(ino), Some(new.into()));
771
772
            let mut inodes = make_inodes();
773
            let inodes2 = make_inodes();
774
            inodes.rename(Path::new("nai"), Path::new("kawattenai"));
775
            assert_eq!(inodes.list, inodes2.list);
        }
    }
778
```